

purple<sup>®</sup>  
P R O F E S S I O N A L

# DOSSIER DE PRODUTOS

DOSSIER DE PRODUCTOS

PRODUCT DOSSIER

DOSSIER DE PRODUITS

DOSSIER DI PRODOTTI

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P199 – SPA NAIL RESTORE 10 ml

**(PT) Descrição:** Base reparadora de unhas danificadas e estimuladora de crescimento.

**(EN) Description:** Repairing base for damaged nails and stimulating growth.

**(ES) Descripción:** Base que repara las uñas dañadas y estimula el crecimiento.

**(FR) Description:** Base réparatrice pour les ongles abîmés et stimulateur de croissance.

**(IT) Descrizione:** Base riparatrice per unghie danneggiate e stimolatore della crescita.

**(PT) Modo de uso:** Aplicar na unha natural antes da aplicação do verniz.

**(EN) Use Mode:** Apply on the natural nail before applying the nail polish.

**(ES) Modo de empleo:** Aplicar sobre la uña natural antes de aplicar el esmalte.

**(FR) Mode d'emploi:** Appliquer sur l'ongle naturel avant la pose du vernis.

**(IT) Modo d'uso:** Applicare sull' unghia naturale prima di applicare lo smalto.

**(PT) Precauções utilização:** Usar num local arejado. Utilizar afastado de qualquer chama, fonte de ignição ou corpo incandescente.

**(EN) Precautions for use:** Use in a well-ventilated place away from any flame, source of ignition or incandescent material.

**(ES) Precauciones de uso:** Utilizar en un lugar bien ventilado lejos de cualquier llama, fuente de ignición o material incandescente.

**(FR) Précautions d'emploi:** Utiliser dans un endroit bien ventilé. Utiliser loin de toute flamme, source d'ignition ou corps incandescent.

**(IT) Precauzioni per l'uso:** Utilizzare in un'area ben ventilata. Utilizzare lontano da fiamme, fonti di accensione o corpi incandescenti.

**INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol/ Neopentyl glycol/ Trimellitic anhydride copolymer, Acrylates copolymer, Stearalkonium bentonite, Benzophenone-1, n-Butyl alcohol, Silica, Styrene/ Acrylates copolymer, Algae extract, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Mannitol, Benzophenone-3, Diatomaceous earth, Zinc sulfate, CI 15880.

**ATENÇÃO! Contém FORMALDEÍDO. Proteja as cutículas com substância gorda.**

**ATTENTION! Contains FORMALDEHYDE. Protect the cuticles with a fatty substance.**

**ATENCIÓN! Contiene FORMALDEHÍDO. Proteger las cutículas con sustancia grasa.**

**AVERTISSEMENT: Contient du FORMALDEHYDE. Protéger les cuticules avec une substance grasse.**

**AVVERTENZA: Contiene FORMALDEIDE. Proteggere le cuticole con una sostanza grassa.**

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P434 – SPA NORMAL & DRY NAILS 10 ml

- (PT) Descrição:** Base de tratamento com propriedades hidratantes, antissépticas e alisantes de estrias.  
**(EN) Description:** Treatment base with moisturising, antiseptic and stretch marks smoothing properties.  
**(ES) Descripción:** Base de tratamiento con propiedades hidratantes, antisépticas y suavizantes de estrías.  
**(FR) Description:** Base de traitement aux propriétés hydratantes, antiseptiques et lissantes pour les vergetures.  
**(IT) Descrizione:** Base di trattamento con proprietà idratanti, antisettiche e di attenuazione delle smagliature.

- (PT) Modo de uso:** Aplicar na unha natural antes da aplicação do verniz.  
**(EN) Use Mode:** Apply on the natural nail before applying the nail polish.  
**(ES) Modo de empleo:** Aplicar sobre la uña natural antes de aplicar el esmalte.  
**(FR) Mode d'emploi:** Appliquer sur l'ongle naturel avant la pose du vernis.  
**(IT) Modo d'uso:** Applicare sull' unghia naturale prima di applicare lo smalto.

- (PT) Precauções de utilização:** Usar num local arejado. Utilizar afastado de qualquer chama, fonte de ignição ou corpo incandescente.  
**(EN) Precautions for use:** Use in a well-ventilated place. Use away from any flame, ignition source or incandescent body.  
**(ES) Precauciones de uso:** Use en un lugar aireado. Úselo lejos de cualquier llama, fuente de ignición o cuerpo incandescente.  
**(FR) Précautions d'emploi:** Utiliser dans un endroit bien ventilé. Utiliser loin de toute flamme, source d'ignition ou corps incandescent.  
**(IT) Precauzioni per l'uso:** Utilizzare in un'area ben ventilata. Utilizzare lontano da fiamme, fonti di accensione o corpi incandescenti.

**INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Isopropyl alcohol, Acetyl tributyl citrate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Acrylates copolymer, Stearalkonium bentonite, Benzophenone-1, n-Butyl alcohol, Silica, Styrene/Acrylates copolymer, Helianthus annuus seed oil, Limonene, Algae extract, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Mannitol, Citrus limon peel oil, Benzophenone-3, Diatomaceous earth, Citral, Avena sativa kernel extract, Centaurea cyanus flower extract, Panax ginseng root extract, Zinc sulfate, Tocopherol, CI 15880.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P439 – SPA NAIL RESCUE 10 ml**

- (PT) Descrição:** Base reparadora para unhas danificadas.
- (EN) Description:** Repair base for damaged nails.
- (ES) Descripción:** Base reparadora para uñas dañadas.
- (FR) Description:** Base de réparation pour les ongles endommagés.
- (IT) Descrizione:** Base di riparazione per unghie danneggiate.

- (PT) Modo de uso:** Aplicar na unha natural antes da aplicação do verniz.
- (EN) Use Mode:** Apply on the natural nail before applying the nail polish.
- (ES) Modo de empleo:** Aplicar sobre la uña natural antes de aplicar el esmalte.
- (FR) Mode d'emploi:** Appliquer sur l'ongle naturel avant la pose du vernis.
- (IT) Modo d'uso:** Applicare sull' unghia naturale prima di applicare lo smalto.

- (PT) Precauções utilização:** Usar num local arejado. Utilizar afastado de qualquer chama, fonte de ignição ou corpo incandescente.
- (EN) Precautions for use:** Use in a well-ventilated place away from any flame, source of ignition or incandescent material.
- (ES) Precauciones de uso:** Utilizar en un lugar bien ventilado lejos de cualquier llama, fuente de ignición o material incandescente.
- (FR) Précautions d'emploi:** Utiliser dans un endroit bien ventilé. Utiliser loin de toute flamme, source d'ignition ou corps incandescent.
- (IT) Precauzioni per l'uso:** Utilizzare in un'area ben ventilata. Utilizzare lontano da fiamme, fonti di accensione o corpi incandescenti.

**INGREDIENTS:** Butyl acetate, Nitrocellulose, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Ethyl acetate, Isopropyl alcohol, Acetyl tributyl citrate, Helianthus annuus seed oil, Acrylates copolymer, Aloe barbadensis leaf extract, Paraffinum liquidum, Benzophenone-3, Tocopheryl acetate, Bambusa vulgaris sap extract, Tocopherol, Phthalic anhydride/ Trimellitic anhydride/ Glycols copolymer, Styrene/ Acrylates copolymer, CI 60725, CI 77510.

- ATENÇÃO!** Contém FORMALDEÍDO. Proteja as cutículas com substância gorda.
- ATTENTION!** Contains FORMALDEHYDE. Protect the cuticles with a fatty substance.
- ATENCIÓN!** Contiene FORMALDEHÍDO. Proteger las cutículas con sustancia grasa.
- AVERTISSEMENT:** Contient du FORMALDEHYDE. Protéger les cuticules avec une substance grasse.
- AVVERTENZA:** Contiene FORMALDEIDE. Proteggere le cuticole con una sostanza grassa.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P433 – SPA STRONGER NAILS 10 ml

- (PT) **Descrição:** Base de tratamento que confere dureza imediata às unhas.
- (EN) **Description:** Treatment base that gives immediate hardness to the nails.
- (ES) **Descripción:** Tratamiento base que da dureza inmediata a las uñas.
- (FR) **Description:** Base de traitement qui donne aux ongles une dureté immédiate.
- (IT) **Descrizione:** Base di trattamento che conferisce alle unghie una durezza immediata.

- (PT) **Modo de uso:** Aplicar na unha natural antes da aplicação do verniz.
- (EN) **Use Mode:** Apply on the natural nail before applying the nail polish.
- (ES) **Modo de empleo:** Aplicar sobre la uña natural antes de aplicar el esmalte.
- (FR) **Mode d'emploi:** Appliquer sur l'ongle naturel avant la pose du vernis.
- (IT) **Modo d'uso:** Applicare sull'unghia naturale prima di applicare lo smalto.

- (PT) **Precauções utilização:** Usar num local arejado. Utilizar afastado de qualquer chama, fonte de ignição ou corpo incandescente.
- (EN) **Precautions for use:** Use in a well-ventilated place away from any flame, source of ignition or incandescent material.
- (ES) **Precauciones de uso:** Utilizar en un lugar bien ventilado lejos de cualquier llama, fuente de ignición o material incandescente.
- (FR) **Précautions d'emploi:** Utiliser dans un endroit bien ventilé. Utiliser loin de toute flamme, source d'ignition ou corps incandescent.
- (IT) **Precauzioni per l'uso:** Utilizzare in un'area ben ventilata. Utilizzare lontano da fiamme, fonti di accensione o corpi incandescenti.

**INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Isopropyl alcohol, Acetyl tributyl citrate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Acrylates copolymer, Stearalkonium bentonite, Benzophenone-1, n-Butyl alcohol, Silica, Styrene/acrylates copolymer, Helianthus annuus seed oil, Limonene, Algae extract, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Mannitol, Citrus limon peel oil, Benzophenone-3, Diatomaceous earth, Citral, Avena sativa kernel extract, Centaurea cyanus flower extract, Panax ginseng root extract, Zinc sulfate, Tocopherol, CI 15880.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P436 – SPA STOP RIDGES 10 ml**

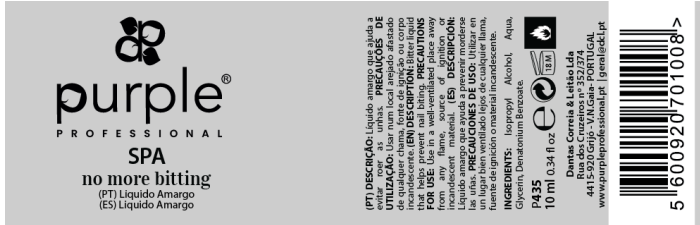
- (PT) Descrição:** Base nutritiva de tratamento que permite disfarçar estrias e irregularidades das unhas.
- (EN) Description:** Nourishing treatment base that allows to disguise streaks and irregularities in the nails.
- (ES) Descripción:** Base de tratamiento nutritivo que enmascara las vetas e irregularidades de las uñas.
- (FR) Description:** Base de traitement nourrissante qui permet de dissimuler les vergetures et les irrégularités des ongles.
- (IT) Descrizione:** Base di trattamento nutriente che permette di mascherare smagliature ed irregolarità delle unghie.

- (PT) Modo de uso:** Aplicar na unha natural antes da aplicação do verniz.
- (EN) Use Mode:** Apply on the natural nail before applying the nail polish.
- (ES) Modo de empleo:** Aplicar sobre la uña natural antes de aplicar el esmalte.
- (FR) Mode d'emploi:** Appliquer sur l'ongle naturel avant la pose du vernis.
- (IT) Modo d'uso:** Applicare sull' unghia naturale prima di applicare lo smalto.

- (PT) Precauções utilização:** Usar num local arejado. Utilizar afastado de qualquer chama, fonte de ignição ou corpo incandescente.
- (EN) Precautions for use:** Use in a well-ventilated place away from any flame, source of ignition or incandescent material.
- (ES) Precauciones de uso:** Utilizar en un lugar bien ventilado lejos de cualquier llama, fuente de ignición o material incandescente.
- (FR) Précautions d'emploi:** Utiliser dans un endroit bien ventilé. Utiliser loin de toute flamme, source d'ignition ou corps incandescent.
- (IT) Precauzioni per l'uso:** Utilizzare in un'area ben ventilata. Utilizzare lontano da fiamme, fonti di accensione o corpi incandescenti.

**INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Acetyl tributyl citrate, Isopropyl alcohol, Acrylates copolymer, Silica, Stearalkonium bentonite, Styrene/Acrylates copolymer, n-Butyl alcohol, Benzophenone-1, Argania spinosa kernel oil, Oleyl alcohol, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Benzophenone-3, Dioleil tocopheryl methylsilanol, Stearalkonium hectorite, Tocopheryl acetate, CI 77491, CI 77891.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P435 - SPA NO MORE BITING 10 ml

- (PT) Descrição:** Líquido amargo que ajuda a evitar roer as unhas.
- (EN) Description:** Bitter liquid that helps prevent nail biting.
- (ES) Descripción:** Líquido amargo que ayuda a prevenir morderse las uñas.
- (FR) Description:** Liquide amer qui aide à prévenir le rongement des ongles.
- (IT) Descrizione:** Liquido amaro che aiuta a prevenire il mangiarsi le unghie.

- (PT) Modo de uso:** Aplicar em toda a unha e deixar secar.
- (EN) Use Mode:** Apply across the nail and let dry.
- (ES) Modo de empleo:** aplicar sobre toda la uña y dejar secar.
- (FR) Mode d'emploi:** Appliquer sur tout l'ongle et laisser sécher.
- (IT) Modo d'uso:** Applicare su tutta l'unghia e lasciare asciugare.

- (PT) Precauções utilização:** Usar num local arejado. Utilizar afastado de qualquer chama, fonte de ignição ou corpo incandescente.
- (EN) Precautions for use:** Use in a well-ventilated place away from any flame, source of ignition or incandescent material.
- (ES) Precauciones de uso:** Utilizar en un lugar bien ventilado lejos de cualquier llama, fuente de ignición o material incandescente.
- (FR) Précautions d'emploi:** Utiliser dans un endroit bien ventilé. Utiliser loin de toute flamme, source d'ignition ou corps incandescent.
- (IT) Precauzioni per l'uso:** Utilizzare in un'area ben ventilata. Utilizzare lontano da fiamme, fonti di accensione o corpi incandescenti.

**INGREDIENTS:** Isopropyl alcohol, Aqua, Glycerin, Denatonium benzoate.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P440 – SPA THINNER SOLUTION 10 ml**

**(PT) Descrição:** Líquido diluente de verniz.

**(EN) Description:** Polish diluent.

**(ES) Descripción:** Líquido diluyente de esmalte.

**(FR) Description:** Diluant pour vernis.

**(IT) Descrizione:** Diluente per vernici.

**(PT) Modo de uso:** Adicionar uma gota ao verniz e agitar. Se necessitar que o verniz fique mais fluido, repita a operação.

**(EN) Use Mode:** Add a drop to the nail polish and shake. If you want the nail polish to get more fluid, repeat the process.

**(ES) Modo de empleo:** Agregue una gota al esmalte y agite. Si necesita que el esmalte se vuelva más fluido, repita la operación.

**(FR) Mode d'emploi:** Ajouter une goutte au vernis et agiter. Si vous souhaitez que le vernis soit plus fluide, répétez l'opération.

**(IT) Modo d'uso:** Aggiungere una goccia alla vernice e agitare. Se si desidera che la vernice sia più fluida, ripetere l'operazione.

**(PT) Precauções utilização:** Usar num local arejado. Utilizar afastado de qualquer chama, fonte de ignição ou corpo incandescente.

**(EN) Precautions for use:** Use in a well-ventilated place away from any flame, source of ignition or incandescent material.

**(ES) Precauciones de uso:** Utilizar en un lugar bien ventilado lejos de cualquier llama, fuente de ignición o material incandescente.

**(FR) Précautions d'emploi:** Utiliser dans un endroit bien ventilé. Utiliser loin de toute flamme, source d'ignition ou corps incandescent.

**(IT) Precauzioni per l'uso:** Utilizzare in un'area ben ventilata. Utilizzare lontano da fiamme, fonti di accensione o corpi incandescenti.

**INGREDIENTS:** Butyl acetate, Ethyl acetate.



Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P437 – SPA 4 CUTICLES 10 ml

P204 – SPA 4 CUTICLES 30 ml

**(PT) Descrição:** líquido amolecedor de cutículas que facilita a sua remoção e evita o seu crescimento.

**(EN) Description:** Cuticle softening liquid that facilitates their removal and prevents their growth.

**(ES) Descripción:** Líquido suavizante de cutículas que facilita su eliminación y previene su crecimiento.

**(FR) Description:** Liquide adoucissant pour cuticules qui facilite l'élimination des cuticules et empêche leur croissance.

**(IT) Descrizione:** Liquido ammorbidente per cuticole che facilita la rimozione delle cuticole e ne impedisce la crescita.

**(PT) Modo de uso:** Aplicar nas cutículas e deixar atuar 1 minuto. Proceder de seguida à manicure.

**(EN) Use Mode:** Apply on the cuticles and leave to act 1 minute. Then proceed to the manicure.

**(ES) Modo de empleo:** Aplicar sobre las cutículas y dejar actuar durante 1 minuto. Luego proceda con la manicura.

**(FR) Mode d'emploi:** Appliquer sur les cuticules et laisser agir pendant 1 minute. Procéder ensuite à la manicure.

**(IT) Modo d'uso:** Applicare sulle cuticole e lasciare agire per 1 minuto. Poi procedere con la manicure.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.

**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.

**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Aqua, Isopropyl myristate, Polysorbate 20, Triethanolamine, Phenoxyethanol, Sodium acrylates copolymer, Rosa moschata seed oil, Paraffinum liquidum, Carbomer, PPG-1 Trideceth-6, Sorbitan oleate.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**(PT) DESCRIÇÃO:** Líquido amolecedor de cutículas que facilita a sua remoção e evita o seu crescimento.  
**PRECAUÇÕES DE UTILIZAÇÃO:** Manter afastado do alcance das crianças. Não ingerir.  
**(EN) DESCRIPTION:** Cuticle softening liquid that facilitates their removal and prevents their growth.  
**PRECAUTIONS FOR USE:** Keep out of reach of children. Do not ingest.  
**(ES) DESCRIPCIÓN:** Líquido suavizante de cutículas que facilita su eliminación y previene su crecimiento.  
**PRECAUCIONES DE USO:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.  
**INGREDIENTS:** Aqua, Isopropyl myristate, Polysorbate 20, Triethanolamine, Caprylic/Capric triglyceride, Phenoxyethanol, Sodium acrylates copolymer, Rosa moschata seed oil, Parfum, Paraffinum liquidum, Carbomer, PPG-1 Trideceth-6, Linalool, Sorbitan oleate, Geraniol, Hexyl cinnamal, Benzyl salicylate, Alpha-isomethyl ionone, CI 26100.

P227  
10 ml 0,34 fl oz  
Dante Correia & Lda, Lda  
Rua dos Cordeiros, 382374  
4415-920 Grijó - VN Galta - PORTUGAL  
www.purpleprofessional.pt | geral@cl.pt



**P227 – SPA 4 CUTICLES RASPBERRY 10 ml**

**(PT) Descrição:** Líquido amolecedor de cutículas que facilita a sua remoção e evita o seu crescimento.

**(EN) Description:** Cuticle softening liquid that facilitates their removal and prevents their growth.

**(ES) Descripción:** Líquido suavizante de cutículas que facilita su eliminación y previene su crecimiento.

**(FR) Description:** Liquide adoucissant pour cuticules qui facilite l'élimination des cuticules et empêche leur croissance.

**(IT) Descrizione:** Liquido ammorbidente per cuticole che facilita la rimozione delle cuticole e ne impedisce la crescita.

**(PT) Modo de uso:** Aplicar nas cutículas e deixar atuar 1 minuto. Proceder de seguida à manicure.

**(EN) Use Mode:** Apply on the cuticles and leave to act 1 minute. Then proceed to the manicure.

**(ES) Modo de empleo:** Aplicar sobre las cutículas y dejar actuar durante 1 minuto. Luego proceda con la manicura.

**(FR) Mode d'emploi:** Appliquer sur les cuticules et laisser agir pendant 1 minute. Procéder ensuite à la manucure.

**(IT) Modo d'uso:** Applicare sulle cuticole e lasciare agire per 1 minuto. Poi procedere con la manicure.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.

**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.

**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Aqua, Isopropyl myristate, Polysorbate 20, Triethanolamine, Caprylic/Capric triglyceride, Phenoxyethanol, Sodium acrylates copolymer, Rosa moschata seed oil, Parfum, Paraffinum liquidum, Carbomer, PPG-1 Trideceth-6, Linalool, Sorbitan oleate, Geraniol, Hexyl cinnamal, Benzyl salicylate, Alpha-isomethyl ionone, CI 26100.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P221 – SPA NAIL OIL SWEET ALMONDS 10 ml**  
**P200 – SPA NAIL OIL SWEET ALMONDS 30 ml**

- (PT) Descrição:** Óleo para unhas e cutículas.  
**(EN) Description:** Oil for nails and cuticles.  
**(ES) Descripción:** Aceite para uñas y cutículas.  
**(FR) Description:** Huile pour les ongles et les cuticules.  
**(IT) Descrizione:** Olio per unghie e cuticole.

- (PT) Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.  
**(EN) Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.  
**(ES) Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.  
**(FR) Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.  
**(IT) Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

- (PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.  
**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.  
**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.  
**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.  
**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Ricinus communis seed oil, Prunus amygdalus dulcis oil, Olea europaea fruit oil, Tocopheryl acetate, Zea mays oil, Propylene glycol, Retinyl palmitate, Parfum, BHT, Rosa moschata seed oil, Ascorbyl palmitate, Glyceryl stearate, Citric acid, Tocopherol, Helianthus annuus seed oil, Rosmarinus officinalis leaf extract, Limonene, Citral.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P223 – SPA NAIL OIL RASPBERRY 10 ml  
 P201 – SPA NAIL OIL RASPBERRY 30 ml

**(PT) Descrição:** Óleo para unhas e cutículas com aroma de framboesa.

**(EN) Description:** Raspberry-scented oil for nails and cuticles.

**(ES) Description:** Nail oil for cuticles and nails with raspberry fragrance.

**(FR) Description:** Huile parfumée à la framboise pour les ongles et les cuticules.

**(IT) Descrizione:** Olio profumato di lampone per unghie e cuticole.

**(PT) Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.

**(EN) Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.

**(ES) Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.

**(FR) Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.

**(IT) Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.

**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.

**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Isopropyl myristate, Paraffinum liquidum, Helianthus annuus seed oil, Caprylic/ Capric triglyceride, Parfum, Linalool, Tocopherol, Avena sativa kernel extract, Bambusa vulgaris sap extract, Geraniol, Hexyl cinnamal, Benzyl salicylate, Alpha-isomethyl ionone, CI 26100.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P224 – SPA NAIL OIL ROSES 10 ml  
 P202 – SPA NAIL OIL ROSES 30 ml

- (PT) **Descrição:** Óleo para unhas e cutículas com aroma de rosas.
- (EN) **Description:** Nail oil for cuticles and nails with rose fragrance.
- (ES) **Descripción:** Aceite para uñas y cutículas con aroma a rosas.
- (FR) **Description:** Huile parfumée à la rose pour les ongles et les cuticules.
- (IT) **Descrizione:** Olio profumato di rosa per unghie e cuticole.

- (PT) **Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.
- (EN) **Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.
- (ES) **Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.
- (FR) **Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.
- (IT) **Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

- (PT) **Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.
- (EN) **Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.
- (ES) **PRECAUCIONES DE USO:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.
- (FR) **Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.
- (IT) **Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Isopropyl myristate, Paraffinum liquidum, Caprylic/capric triglyceride, Parfum, Sclerocarya birrea seed oil, Benzyl benzoate, Hexyl cinnamal, Benzyl salicylate, Citronellol, Hydroxycitronellal, Alpha-isomethyl ionone, Linalool, Limonene, Geraniol, CI 26100.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P225 – SPA NAIL OIL COCONUT 10 ml  
 P203 – SPA NAIL OIL COCONUT 30 ml

**(PT) Descrição:** Óleo para unhas e cutículas com aroma de côco.  
**(EN) Description:** Nail oil for cuticles and nails with coconut fragrance.  
**(ES) Descripción:** Aceite para uñas y cutículas con aroma de coco.  
**(FR) Description:** Huile parfumée à la noix de coco pour les ongles et les cuticules.  
**(IT) Descrizione:** Olio al cocco per unghie e cuticole.

**(PT) Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.  
**(EN) Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.  
**(ES) Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.  
**(FR) Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.  
**(IT) Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.  
**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.  
**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.  
**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.  
**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Paraffinum liquidum, Prunus amygdalus dulcis oil, Simmondsia chinensis seed oil, Parfum, Caprylic/capric triglyceride, Argania spinosa kernel oil, Zea mays oil, Hexyl cinnamal, Limonene, Rosa moschata seed oil, Benzyl benzoate, Helianthus annuus seed oil, Rosmarinus officinalis leaf extract, CI 26100, CI 47000.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P524 – SPA NAIL OIL CHICLE BOOM 10 ml

P527 – SPA NAIL OIL CHICLE BOOM 30 ml

**(PT) Descrição:** Óleo para unhas e cutículas com aroma de chicle boom.

**(EN) Description:** Nail oil for cuticles and nails with chicle boom fragrance.

**(ES) Descripción:** Aceite para uñas y cutículas con aroma de chicle boom.

**(FR) Description:** Huile pour ongles et cuticules au goût de bubble-gum.

**(IT) Descrizione:** Olio per unghie e cuticole al gusto di bubble-gum.

**(PT) Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.

**(EN) Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.

**(ES) Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.

**(FR) Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.

**(IT) Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.

**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.

**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Isopropyl myristate, Paraffinum liquidum, Helianthus annuus seed oil, Parfum, Limonene, Avena sativa kernel extract, Bambusa vulgaris sap extract, Citral, Tocopherol, Linalool.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P525 – SPA NAIL OIL PINEAPPLE 10 ml  
 P530 – SPA NAIL OIL PINEAPPLE 30 ml

- (PT) **Descrição:** Óleo para unhas e cutículas com aroma de abacaxi.
- (EN) **Description:** Nail oil for cuticles and nails with pineapple fragrance.
- (ES) **Descripción:** Aceite para uñas y cutículas con aroma de piña.
- (FR) **Description:** Huile parfumée à l'ananas pour les ongles et les cuticules.
- (IT) **Descrizione:** Olio al profumo di ananas per unghie e cuticole.

- (PT) **Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.
- (EN) **Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.
- (ES) **Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.
- (FR) **Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.
- (IT) **Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

- (PT) **Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.
- (EN) **Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.
- (ES) **Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.
- (FR) **Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.
- (IT) **Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Isopropyl myristate, Paraffinum liquidum, Helianthus annuus seed oil, Parfum, Limonene, Avena sativa kernel extract, Bambusa vulgaris sap extract, Tocopherol.



Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P526 – SPA NAIL OIL CHERRY 10 ml**

**P531 – SPA NAIL OIL CHERRY 30 ml**

**(PT) Descrição:** Óleo para unhas e cutículas com aroma de cereja.

**(EN) Description:** Nail oil for cuticles and nails with cherry fragrance.

**(ES) Descripción:** Aceite para uñas y cutículas con aroma de cereza.

**(FR) Description:** Huile parfumée à la cerise pour les ongles et les cuticules.

**(IT) Descrizione:** Olio al profumo di ciliegia per unghie e cuticole.

**(PT) Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.

**(EN) Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.

**(ES) Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.

**(FR) Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.

**(IT) Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.

**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.

**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Isopropyl myristate, Paraffinum liquidum, Helianthus annuus seed oil, Parfum, Avena sativa kernel extract, Bambusa vulgaris sap extract, Cinnamal, Eugenol, Tocopherol.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P585 – SPA NAIL OIL MELON 10 ml

P589 – SPA NAIL OIL MELON 30 ml

**(PT) Descrição:** Óleo para unhas e cutículas com aroma de melão.

**(EN) Description:** Nail oil for cuticles and nails with melon fragrance.

**(ES) Descripción:** Aceite para uñas y cutículas con aroma de melón.

**(FR) Description:** Huile parfumée au melon pour les ongles et les cuticules.

**(IT) Descrizione:** Olio al profumo di melone per unghie e cuticole.

**(PT) Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.

**(EN) Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.

**(ES) Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.

**(FR) Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.

**(IT) Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.

**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.

**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Isopropyl myristate, Paraffinum liquidum, Helianthus annuus seed oil, Parfum, Limonene, Avena sativa kernel extract, Bambusa vulgaris sap extract, Tocopherol.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P586 – SPA NAIL OIL STRAWBERRY 10 ml  
 P590 – SPA NAIL OIL STRAWBERRY 30 ml

**(PT) Descrição:** Óleo para unhas e cutículas com aroma de morango.  
**(EN) Description:** Nail oil for cuticles and nails with strawberry fragrance.  
**(ES) Descripción:** Aceite para uñas y cutículas con aroma de fresa.  
**(FR) Description:** Huile parfumée à la fraise pour les ongles et les cuticules.  
**(IT) Descrizione:** Olio al profumo di fragola per unghie e cuticole.

**(PT) Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.  
**(EN) Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.  
**(ES) Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.  
**(FR) Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.  
**(IT) Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.  
**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.  
**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.  
**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.  
**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Isopropyl myristate, Paraffinum liquidum, Helianthus annuus seed oil, Parfum, Avena sativa kernel extract, Bambusa vulgaris sap extract, Tocopherol.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P587 – SPA NAIL OIL WATERMELON 10 ml

P591 – SPA NAIL OIL WATERMELON 30 ml

**(PT) Descrição:** Óleo para unhas e cutículas com aroma de melancia.

**(EN) Description:** Nail oil for cuticles and nails with watermelon fragrance.

**(ES) Descripción:** Aceite para uñas y cutículas con aroma de sandía.

**(FR) Description:** Huile parfumée à la pastèque pour les ongles et les cuticules.

**(IT) Descrizione:** Olio al profumo di anguria per unghie e cuticole.

**(PT) Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.

**(EN) Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.

**(ES) Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.

**(FR) Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.

**(IT) Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.

**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.

**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Isopropyl myristate, Paraffinum liquidum, Helianthus annuus seed oil, Parfum, Limonene, Avena sativa kernel extract, Bambusa vulgaris sap extract, Tocopherol.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P588 – SPA NAIL OIL LEMON 10 ml  
 P592 – SPA NAIL OIL LEMON 30 ml

**(PT) Descrição:** Óleo para unhas e cutículas com aroma de limão.  
**(ES) Descripción:** Aceite para uñas y cutículas con aroma de limón.  
**(EN) Description:** Nail oil for cuticles and nails with lemon fragrance.  
**(FR) Description:** Huile parfumée au citron pour les ongles et les cuticules.  
**(IT) Descrizione:** Olio profumato al limone per unghie e cuticole.

**(PT) Modo de uso:** Aplicar nas unhas e cutículas após o verniz estar bem seco e massajar.  
**(EN) Use Mode:** Apply on nails and cuticles only when the varnish is thoroughly dry and then massage gently.  
**(ES) Modo de empleo:** Aplicar sobre las uñas y las cutículas después del esmalte esté bien seco y masajear.  
**(FR) Mode d'emploi:** Appliquer sur les ongles et les cuticules après le séchage du vernis et masser pour faire pénétrer.  
**(IT) Modo d'uso:** Applicare su unghie e cuticole dopo l'asciugatura dello smalto e massaggiare.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.  
**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.  
**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.  
**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.  
**(IT) Precauzioni per l'uso:** tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Isopropyl myristate, Paraffinum liquidum, Helianthus annuus seed oil, Parfum, Limonene, Linalool, Citral, Avena sativa kernel extract, Bambusa vulgaris sap extract, Geraniol, Citronellol, Tocopherol.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P442 – 8 BENEFITS 10 ml

**(PT) Descrição:** Produto para unhas que confere alisamento, resistência, vitalidade, proteção, hidratação, fortalecimento, reestruturação e uniformização do tom.

**(EN) Description:** Nail product that provides smoothing, resistance, vitality, protection, hydration, strengthening, restructuring and uniformity of the tone.

**(ES) Descripción:** Producto para uñas que aporta alisado, resistencia, vitalidad, protección, hidratación, fortalecimiento, reestructuración y uniformidad del tono.

**(FR) Description:** Produit pour les ongles qui apporte lissage, résistance, vitalité, protection, hydratation, renforcement, restructuration et uniformité de ton.

**(IT) Descrizione:** Prodotto per unghie che fornisce levigatezza, resistenza, vitalità, protezione, idratazione, rafforzamento, ristrutturazione e uniformità di tono.

**(PT) Modo de uso:** Aplicar na unha natural antes da aplicação do verniz.

**(EN) Use Mode:** Apply on the natural nail before applying the nail polish.

**(ES) Modo de empleo:** Aplicar sobre la uña natural antes de aplicar el esmalte.

**(FR) Mode d'emploi:** Appliquer sur l'ongle naturel avant la pose du vernis.

**(IT) Modo d'uso:** Applicare sull'unghia naturale prima di applicare lo smalto.

**(PT) Precauções utilização:** Usar num local arejado. Utilizar afastado de qualquer chama, fonte de ignição ou corpo incandescente.

**(EN) Precautions for use:** Use in a well-ventilated place away from any flame, source of ignition or incandescent material.

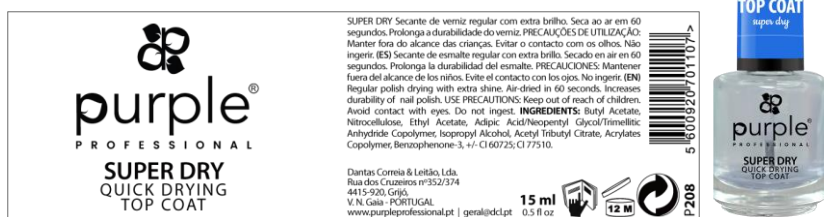
**(ES) Precauciones de uso:** Utilizar en un lugar bien ventilado lejos de cualquier llama, fuente de ignición o material incandescente.

**(FR) Précautions d'emploi:** Utiliser dans un endroit bien ventilé. Utiliser loin de toute flamme, source d'ignition ou corps incandescent.

**(IT) Precauzioni per l'uso:** Utilizzare in un'area ben ventilata. Utilizzare lontano da fiamme, fonti di accensione o corpi incandescenti.

**INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Phthalic anhydride/Trimellitic anhydride/Glycols copolymer, Silica, n-Butyl alcohol, Styrene/Acrylates copolymer, Benzophenone-1, Helianthus annuus seed oil, Glycerin, Nylon-12, Oleyl alcohol, Limonene, Algae extract, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Mannitol, Citrus limon peel oil, Diatomaceous earth, Dioleil tocopheryl methylsilanol, Citral, Avena sativa kernel extract, Centaurea cyanus flower extract, Panax ginseng root extract, Zinc sulfate, Tocopherol, CI 15850, CI 19140, CI 77891.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P208 – SUPER DRY 15 ml**

**(PT) Descrição:** Secante de verniz regular com extra brilho. Seca ao ar em 60 segundos. Prolonga a durabilidade do verniz.

**(EN) Description:** Regular polish drying with extra shine. Air-dried in 60 seconds. Increases durability of nail polish.

**(ES) Descripción:** Secante de esmalte regular con extra brillo. Secado en aire en 60 segundos. Prolonga la durabilidad del esmalte.

**(FR) Description:** Dissolvant ordinaire pour vernis à ongles avec une brillance supplémentaire. Sèche à l'air en 60 secondes. Prolonge la durée de vie du vernis.

**(IT) Descrizione:** Normale solvente per unghie con extra lucentezza. Si asciuga all'aria in 60 secondi. Prolunga la durata dello smalto.

**(PT) Modo de uso:** Aplicar por cima do verniz. Seca ao ar em 60 segundos.

**(EN) Use Mode:** Apply over the varnish. Air dry in 60 seconds.

**(ES) Modo de empleo:** Aplicar sobre el esmalte. Secar al aire en 60 segundos.

**(FR) Mode d'emploi:** Appliquer sur le vernis. Sèche à l'air en 60 secondes.

**(IT) Modo d'uso:** Applicare sopra la vernice. Si asciuga all'aria in 60 secondi.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.

**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.

**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Isopropyl alcohol, Acetyl tributyl citrate, Acrylates copolymer, Benzophenone-3, +/- CI 60725, CI 77510.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P529 – JUST LIKE GEL 15 ml

**(PT) Descrição:** Top Coat com extra brilho e efeito de verniz gel. Seca ao ar em 60 segundos. Prolonga a durabilidade do verniz.

**(EN) Description:** Top Coat with extra shine and gel polish effect. Air-Dried in 60 seconds. Increases durability of polish.

**(ES) Descripción:** Top Coat con extra brillo y efecto esmalte de gel. Se seca al aire en 60 segundos. Prolonga la durabilidad del esmalte.

**(FR) Description:** Top Coat avec une brillance supplémentaire et un effet vernis gel. Sèche à l'air en 60 secondes. Prolonge la durée de vie du vernis.

**(IT) Descrizione:** Top Coat con effetto extra lucido e vernice gel. Si asciuga all'aria in 60 secondi. Prolunga la durata della vernice.

**(PT) Modo de uso:** Aplicar por cima do verniz. Seca ao ar em 60 segundos.

**(EN) Use Mode:** Apply over the varnish. Air dry in 60 seconds.

**(ES) Modo de empleo:** Aplicar sobre el esmalte. Secar al aire en 60 segundos.

**(FR) Mode d'emploi:** Appliquer sur le vernis. Sèche à l'air en 60 secondes.

**(IT) Modo d'uso:** Applicare sopra la vernice. Si asciuga all'aria in 60 secondi.

**(PT) Precauções de utilização:** Manter afastado do alcance das crianças. Evitar contacto com os olhos. Não ingerir.

**(EN) Precautions for use:** Keep out of reach of children. Avoid contact with eyes. Do not ingest.

**(ES) Precauciones de uso:** Manténgase fuera del alcance de los niños. Evitar contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire.

**INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Isopropyl alcohol, Acetyl tributyl citrate, Acrylates copolymer, Benzophenone-3, +/- CI 60725, CI 77510.



Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



VERNIZ DE UNHAS | NAIL POLISH | ESMALTE UÑAS | VERNIS À ONGLES | VERNICE PER UNGHIE 10 ML

SUMMER COLLECTION

P4000 – P4001 – P4002 – P4003 – P4005 – P4006 – P4009 – P4010 – P4011 – P4012 – P4013 – P4014 – P4015 – P4016

**P4000 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-Butyl alcohol, Benzophenone-1,Silica,Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

**P4001 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-butyl alcohol, Benzophenone-1,Silica,Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Phthalic anhydride/trimellitic anhydride/glycols copolymer, Stearalkonium hectorite, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

**P4002 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-butyl alcohol, Benzophenone-1,Silica,Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Phthalic anhydride/trimellitic anhydride/glycols copolymer, Stearalkonium hectorite, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

**P4003 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-butyl alcohol, Benzophenone-1,Silica,Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Phthalic anhydride/trimellitic anhydride/glycols copolymer, Stearalkonium hectorite, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

**P4005 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-Butyl alcohol, Benzophenone-1,Silica,Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

**P4006 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Styrene/acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, N-Butyl alcohol, Benzophenone-1, Silica, Phthalic anhydride/trimellitic anhydride/glycols copolymer,Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Polyester-3, Stearalkonium hectorite, CI 15850, CI 19140 CI 45410, CI 77007, CI 77891.

**P4009 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-Butyl alcohol, Benzophenone-1,Silica,Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

**P4010 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

**P4011 INGREDIENTS:** B Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Stearalkonium hectorite, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

**P4012 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Stearalkonium hectorite, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

**P4013 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Styrene/acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, N-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 19140, CI 77891.

**P4014 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Styrene/acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, N-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 19140, CI 77891.

**P4015 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

**P4016 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, N-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 19140, CI 60725, CI 74260, CI 77007, CI 77491, CI 77499, CI 77510, CI 77891.

#### QUEEN'S COLLECTION

P4017 – P4018 – P4019 – P4020 – P4021 - P4022 – P4023 – P4024 – P4025

**P4017 INGREDIENTS:** Butyl acetate, Nitrocellulose, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Ethyl acetate, Isopropyl alcohol, Acetyl tributyl citrate, Acrylates copolymer, Benzophenone-3, CI 60725.

**P4018 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Styrene/acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, n-butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 77891.

**P4019 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Acetyl tributyl citrate, Isopropyl alcohol, Acrylates copolymer, Stearalkonium bentonite, Styrene/acrylates copolymer, n-butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Benzophenone-3, Polyvinyl butyral, CI 77891.

**P4020 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Acetyl tributyl citrate, Isopropyl alcohol, Acrylates copolymer, Stearalkonium bentonite, Ethylcellulose, Styrene/acrylates copolymer, n-butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Benzophenone-3, Stearalkonium hectorite, [+/- CI15850, CI 77266 [nano], CI 77491, CI 77891]..

**P4021 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/acrylates copolymer, Stearalkonium bentonite, n-butyl alcohol, Benzophenone-1,Silica,Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Ethylcellulose, Benzophenone-3, CI 15880, CI 19140, CI 77266 [NANO], CI 77891.

**P4022 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Acetyl tributyl citrate, Isopropyl alcohol, Acrylates copolymer, Stearalkonium bentonite, Styrene/acrylates copolymer, n-butyl alcohol, Silica, Benzophenone-1, Trimethylpentanediyl dibenzoate,Mica, Polyvinyl butyral, Benzophenone-3, Tin oxide, CI 77499, CI 77510, CI 77891.

**P4023 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Acrylates copolymer, Stearalkonium bentonite, Styrene/Acrylates copolymer, Benzophenone-1, n-Butyl alcohol, Silica, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Ethylcellulose, Stearalkonium hectorite, Benzophenone-3, CI 15850, CI 77266[NANO], CI 77491, CI 77891.

**P4024 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Stearalkonium bentonite, Styrene/acrylates copolymer, n-butyl alcohol, Benzophenone-1,Silica,Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Phthalic anhydride/trimellitic anhydride/glycols copolymer, Stearalkonium hectorite, CI 15880, CI 60725, CI 77491, CI 77891.

**P4025 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Polyethylene terephthalate, Phthalic anhydride/trimellitic anhydride/glycols copolymer, Silica,n -butyl alcohol, Polyurethane-33, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Acrylates copolymer, Benzophenone-3, CI 77000

## POWER COLLECTION

### P4026 – P4027 – P4028 – P4029 - P4030 - P4031

**P4026 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Isopropyl alcohol, Acetyl tributyl citrate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Styrene/Acrylates copolymer, n-Butyl alcohol, Silica, Benzophenone-1, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Dipropylene glycol dibenzoate, CI 15850, CI 77007, CI 77891.

**P4027 INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Isopropyl alcohol, Acetyl tributyl citrate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Acrylates copolymer, Stearalkonium bentonite, Styrene/Acrylates copolymer,n-Butyl alcohol, Silica, Benzophenone-1, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Benzophenone-3, Diacetone alcohol, Maltol, Phosphoric acid, CI 15850, CI 15880, CI 19140, CI 77499, CI 77891.

**P4028 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Acetyl tributyl citrate, Isopropyl alcohol, Acrylates copolymer, Stearalkonium bentonite, Styrene/acrylates copolymer, n-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Benzophenone-3, Stearalkonium hectorite,CI 15880, CI 19140, CI 77491, CI 77499, CI 77891.

**P4029 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Styrene/Acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, n-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Stearalkonium hectorite, CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77510, CI 77891.

**P4030 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Styrene/Acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, n-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Stearalkonium hectorite, CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77510, CI 77891.

**P4031 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Styrene/Acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, n-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Stearalkonium hectorite, CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77510, CI 77891.

#### FEEL FREE COLLECTION

#### P4033 – P4034 – P4035 – P4036

**P4033 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Stearalkonium bentonite, Styrene/acrylates copolymer, n-Butyl alcohol, Polyester-3, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 19140, CI 77499, CI 77510, CI 77891.

**P4034 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Styrene/Acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, Polyester-3, n-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 19140, CI 74260, CI 77288, CI 77510, CI 77891.

**P4035 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Styrene/Acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, Polyester-3, n-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 19140, CI 74260, CI 77288, CI 77510, CI 77891.

**P4036 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Styrene/acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, n-Butyl alcohol, Benzophenone-1, Silica, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Stearalkonium hectorite, CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891.

#### SPECIAL COLLECTION

#### P4037 – P4038 – P4039 – P4040 – P4041 – P4042

**P4037 INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Acetyl tributyl citrate, Isopropyl alcohol, Phthalic anhydride/trimellitic anhydride/glycols copolymer, Polyethylene terephthalate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Styrene/acrylates copolymer, Silica, n-Butyl alcohol, Polyurethane-33, Acrylates copolymer, Benzophenone-3, CI 15850, CI 15880, CI 19140, CI 77000, CI 77510, CI 77891.

**P4038 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Stearalkonium bentonite, Styrene/acrylates copolymer, n-Butyl alcohol, Silica, Benzophenone-1, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 77510, CI 77891.

**P4039 INGREDIENTS:** Butyl acetate, Ethyl acetate, nitrocellulose, Polyethylene terephthalate, Acetyl tributyl citrate, Isopropyl alcohol, Phthalic anhydride /trimellitic anhydride/glycols copolymer, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Silica, Styrene/acrylates copolymer, n-Butyl alcohol, Polyurethane-33, Acrylates copolymer, Stearalkonium bentonite, Benzophenone-1, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 77000, CI 77510, CI 77891.

**P4040 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Polyethylene terephthalate, Acetyl tributyl citrate, Isopropyl alcohol, Phthalic anhydride/ Trimellitic anhydride/ Glycols copolymer, Adipic acid/Neopentyl glycol/ Trimellitic anhydride copolymer, Styrene/ Acrylates copolymer, Polyurethane-33, n-Butyl alcohol, Acrylates copolymer, Silica, Stearalkonium bentonite, Benzophenone-1, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 19140, CI 77000, CI 77891.

**P4041 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Styrene/Acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, n-Butyl alcohol, Silica, Benzophenone-1, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 15880, CI 77891.

**P4042 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Styrene/acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, Polyester-34, n-Butyl alcohol, Silica, Benzophenone-1, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15850, CI 19140, CI 77891.

#### DEEP COLLECTION

P4043 – P4044 – P4045 – P4046 – P4047 – P4048

**P4043 INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Acetyl tributyl citrate, Isopropyl alcohol, Phthalic anhydride/ Trimellitic anhydride/glycols copolymer, Silica, n-Butyl alcohol, Styrene/ Acrylates copolymer, CI 77891.

**P4044 INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Acetyl tributyl citrate, Isopropyl alcohol, Phthalic anhydride/ Trimellitic anhydride/Glycols copolymer, Polyethylene terephthalate, Calcium titanium borosilicate, Silica, n-Butyl alcohol, Polyurethane-33, Polyurethane-11, Tin oxide, CI 15850, CI 77000, CI 77891.

**P4045 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/Acrylates copolymer, Stearalkonium bentonite, n-Butyl alcohol, Silica, benzophenone-1, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Stearalkonium hectorite, CI 15880, CI 77491, CI 77499, CI 77891.

**P4046 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Isopropyl alcohol, Acrylates copolymer, Styrene/Acrylates copolymer, Stearalkonium bentonite, n-Butyl alcohol, Silica, benzophenone-1, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15880, CI 19140, CI 77499, CI 77891.

**P4047 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Acetyl tributyl citrate, Isopropyl alcohol, Acrylates copolymer, Stearalkonium bentonite, Styrene/acrylates copolymer, n-Butyl alcohol, Silica, Benzophenone-1, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, Stearalkonium hectorite, CI 15880, CI 77491, CI 77499, CI 77891.

**P4048 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Styrene/Acrylates copolymer, Acrylates copolymer, Stearalkonium bentonite, n-Butyl alcohol, Silica, benzophenone-1, Trimethylpentanediyl dibenzoate, Polyvinyl butyral, CI 15880, CI 19140, CI 74260, CI 77499, CI 77510, CI 77891.

#### I CHOOSE COLLECTION

P4049 – P4050 – P4051 – P4052 – P4053 – P4054

**P4049 INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Acetyl tributyl citrate, Isopropyl alcohol, Phthalic anhydride/Trimellitic anhydride/Glycols copolymer, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Calcium titanium borosilicate, Stearalkonium bentonite, Acrylates copolymer, Silica, n-Butyl alcohol, Benzophenone-1, Styrene/Acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Tin oxide, CI 77891.

**P4050 INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Acrylates copolymer, Stearalkonium bentonite, Phthalic anhydride/Trimellitic anhydride/Glycols copolymer, Silica, N-butyl alcohol, Benzophenone-1, Styrene/Acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, CI 15850, CI 15880, CI 60725, CI 77891.

**P4051 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Silica, n-Butyl alcohol, Benzophenone-1, Styrene/Acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Mica, CI 15850, CI 15880, CI 77891.

**P4052 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Silica, n-Butyl alcohol, Benzophenone-1, Styrene/Acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Diacetone alcohol, Maltol, Phosphoric acid, CI 15850, CI 15880, CI 19140, CI 77499, CI 77891.

**P4053 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Silica, n-Butyl alcohol, Benzophenone-1, Styrene/Acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Diacetone alcohol, Maltol, Phosphoric acid, CI 15880, CI 19140, CI 77499, CI 77891.

**P4054 INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Phthalic anhydride/Trimellitic anhydride/Glycols copolymer, Silica, n-Butyl alcohol, Benzophenone-1, Styrene/Acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Diacetone alcohol, Maltol, Phosphoric acid, CI 15850, CI 15880, CI 19140, CI 77499, CI 77510, CI 77891.

#### LOVELY COLLECTION

#### P4061 – P4062 – P4063 – P4064 – P4065 – P4066

**P4061 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Styrene/acrylates copolymer, Benzophenone-1, N-butyl alcohol, Silica, Stearalkonium hectorite, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, CI 77491, CI 77891.

**P4062 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Styrene/acrylates copolymer, Benzophenone-1, N-butyl alcohol, Silica, Diacetone alcohol, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Maltol, Phosphoric acid, (+/-) CI 19140, CI 77499, CI 77510, CI 77891.

**P4063 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Styrene/acrylates copolymer, Benzophenone-1, N-butyl alcohol, Silica, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Diacetone alcohol, Stearalkonium hectorite, Maltol, Phosphoric acid, CI 15880, CI 77491, CI 77499, CI 77891.

**P4064 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Styrene/acrylates copolymer, Benzophenone-1, N-butyl alcohol, Silica, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, CI 15850, CI 15880, CI 77891.

**P4065 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Styrene/acrylates copolymer, Benzophenone-1, N-butyl alcohol, Silica, Diacetone alcohol, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Maltol, Phosphoric acid, (+/-) CI 15880, CI 19140, CI 77499, CI 77891.

**P4066 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Adipic acid/neopentyl glycol/trimellitic anhydride copolymer, Isopropyl alcohol, Acetyl tributyl citrate, Stearalkonium bentonite, Acrylates copolymer, Dipropylene glycol dibenzoate, Benzophenone-1, N-butyl alcohol, Silica, Styrene/acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, CI 77007, CI 77891.

#### HAPPY COLLECTION

#### P4079 – P4080 – P4081 – P4082 – P4082 – P4084

**P4079 INGREDIENTS:** Butyl acetate, Nitrocellulose, Ethyl acetate, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Phthalic anhydride/Trimellitic anhydride/Glycols copolymer, Silica, N-butyl alcohol, Benzophenone-1, Styrene/Acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Diacetone alcohol, Maltol, Phosphoric acid, CI 77891, CI 77499, CI 15850.

**P4080 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Styrene/Acrylates copolymer, Benzophenone-1, N-butyl alcohol, Silica, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Diacetone alcohol, Stearalkonium hectorite, Maltol, Phosphoric acid, CI 77891, CI 77491, CI 19140, CI 77499, CI 15880.

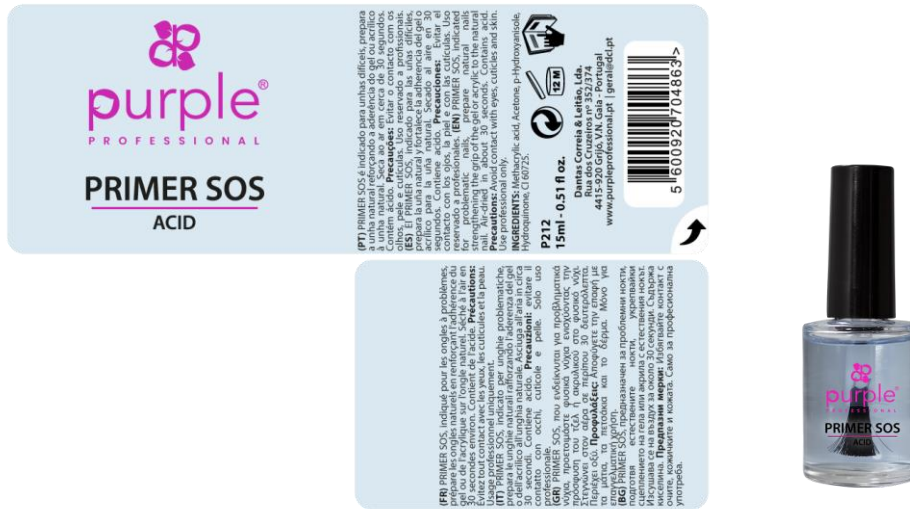
**P4081 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Isopropyl alcohol, Acetyl tributyl citrate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Isophorone diamine/Isophthalic acid/Trometamine copolymer, Stearalkonium bentonite, Acrylates copolymer, Benzophenone-1, N-butyl alcohol, Silica, Styrene/Acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, CI 77891, CI 19140, CI 45410, CI 45350.

**P4082 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Isophorone diamine/Isophthalic acid/Trometamine copolymer, Isopropyl alcohol, Acetyl tributyl citrate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Benzophenone-1, N-butyl alcohol, Silica, Styrene/Acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, CI 77891, CI 45410, CI 45350, CI 45380.

**P4083 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Acetyl tributyl citrate, Isopropyl alcohol, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Isophorone diamine/Isophthalic acid/Trometamine copolymer, Stearalkonium bentonite, Acrylates copolymer, Benzophenone-1, N-butyl alcohol, Silica, Styrene/Acrylates copolymer, Phthalic anhydride/trimellitic anhydride/glycols copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Bis(t-butyl benzoxazolyl)thiophene, CI 77891, CI 45410, CI 45350, CI 45380, CI 60725.

**P4084 INGREDIENTS:** Butyl acetate, Ethyl acetate, Nitrocellulose, Isopropyl alcohol, Acetyl tributyl citrate, Adipic acid/Neopentyl glycol/Trimellitic anhydride copolymer, Stearalkonium bentonite, Acrylates copolymer, Isophorone diamine/Isophthalic acid/Trometamine copolymer, Polyester-3, Benzophenone-1, N-butyl alcohol, Silica, Styrene/Acrylates copolymer, Polyvinyl butyral, Trimethylpentanediyl dibenzoate, Dipropylene glycol dibenzoate, CI 77891, CI 77007, CI 45410, CI 77288, CI 45350, CI 19140.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P212 – PRIMER SOS 15 ml

**(PT) Descrição:** PRIMER SOS é indicado para unhas difíceis, prepara a unha natural reforçando a aderência do gel ou acrílico à unha natural. Seca ao ar em cerca de 30 segundos. Contém ácido.

**(EN) Description:** PRIMER SOS, indicated for problematic nails, prepare natural nails strengthening the grip of the gel or acrylic to the natural nail. Air-dried in about 30 seconds. Contains acid.

**(ES) Descripción:** El PRIMER SOS, indicado para las uñas difíciles, prepara la uña natural y fortalece la adherencia del gel o acrílico para la uña natural. Secado al aire en 30 segundos. Contiene ácido.

**(FR) Description:** PRIMER SOS est adapté aux ongles difficiles, il prépare l'ongle naturel en renforçant l'adhérence du gel ou de l'acrylique à l'ongle naturel. Sèche à l'air en 30 secondes environ. Contient de l'acide.

**(IT) Descrizione:** Il PRIMER SOS è indicato per le unghie difficili e prepara l'unghia naturale rinforzando l'aderenza del gel o dell'acrilico all'unghia naturale. Si asciuga all'aria in circa 30 secondi. Contiene acido.

**(PT) Modo de uso:** Aplique o Primer SOS em toda a unha natural, sem tocar nas cutículas. Seque ao ar em 30 a 60 segundos. Aplique pouca quantidade.

NOTA: Pode usar só o Primer SOS ou só o Bond Promotor ou pode usar os dois da seguinte forma: primeiro o Primer SOS e depois o Bond Promotor.

**(EN) Use Mode:** Apply Primer SOS on the entire natural nail, without touching the cuticles. Air dry in 30 to 60 seconds. Apply a small amount.

NOTE: You can use only the Primer SOS or only the Bond Promotor or you can use both in the following way: first the Primer SOS and then the Bond Promotor.

**(ES) Modo de empleo:** Aplicar Primer SOS en toda la uña natural, sin tocar las cutículas. Secar al aire en 30 a 60 segundos. Aplicar una pequeña cantidad.

NOTA: Puede utilizar sólo el Primer SOS o sólo el Bond Promotor o puede utilizar ambos de la siguiente manera: primero el Primer SOS y luego el Bond Promotor.

**(FR) Mode d'emploi:** Appliquer le SOS Primer sur l'ensemble de l'ongle naturel, sans toucher les cuticules. Sécher à l'air libre en 30 à 60 secondes. Appliquer une petite quantité.

REMARQUE: Vous pouvez utiliser uniquement l'Apprêt SOS ou uniquement le Promoteur d'adhérence ou vous pouvez utiliser les deux comme suit : d'abord l'Apprêt SOS et ensuite le Promoteur d'adhérence.

**(IT) Modo d'uso:** Applicare SOS Primer su tutta l'unghia naturale, senza toccare le cuticole. Asciugare all'aria in 30-60 secondi. Applicare una piccola quantità.

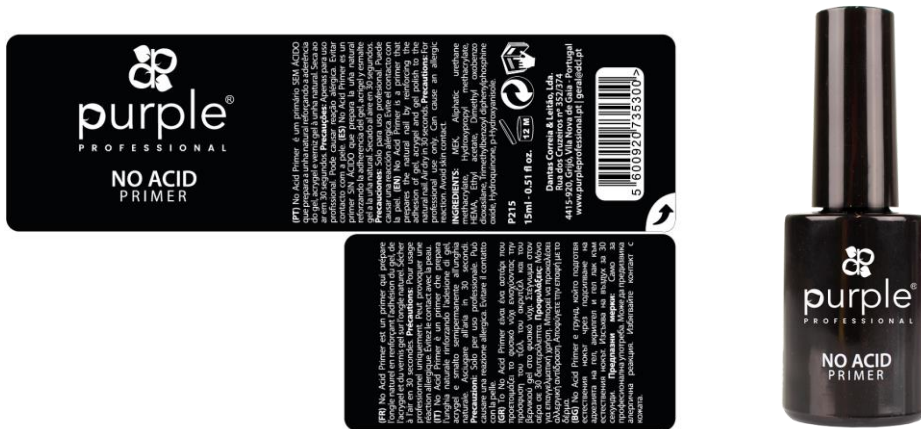
NOTA: È possibile utilizzare solo il Primer SOS o solo il Bond Promoter oppure entrambi nel modo seguente: prima il Primer SOS e poi il Bond Promoter.



**(PT) Precauções de utilização:** Evitar o contacto com os olhos, pele e cutículas. Apenas para uso profissional.  
**(EN) Precautions for use:** Avoid contact with eyes, cuticles and skin. Professional use only.  
**(ES) Precauciones de uso:** Evitar el contacto con los ojos, la piel y con las cutículas. Sólo para uso profesional.  
**(FR) Précautions d'emploi:** Éviter le contact avec les yeux, la peau et les cuticules. Usage professionnel uniquement.  
**(IT) Precauzioni d'uso:** Evitare il contatto con gli occhi, la pelle e le cuticole. Solo per uso professionale.

**INGREDIENTS:** Methacrylic acid, Acetone, p-Hydroxyanisole, Hydroquinone, CI 60725.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P215 – NO ACID PRIMER 15 ml**

**(PT) Descrição:** No Acid Primer é um primário SEM ÁCIDO que prepara a unha natural reforçando a aderência do gel, acrygel e verniz gel à unha natural. Seca ao ar em 30 segundos.

**(EN) Description:** No Acid Primer is a primer that prepares the natural nail by reinforcing the adhesion of gel, acrygel and gel polish to the natural nail. Air dry in 30 seconds.

**(ES) Descripción:** No Acid Primer es un primer SIN ÁCIDO que prepara la uña natural reforzando la adherencia del gel, acrígel y esmalte gel a la uña natural. Secado al aire en 30 segundos.

**(FR) Description:** No Acid Primer est un primer SANS ACIDE qui prépare l'ongle naturel, renforçant l'adhérence du gel, de l'acrygel et du vernis gel à l'ongle naturel. Sèche à l'air en 30 secondes.

**(IT) Descrizione:** No Acid Primer è un primer SENZA ACIDI che prepara l'unghia naturale, rafforzando l'aderenza di gel, acrygel e smalti gel all'unghia naturale. Si asciuga all'aria in 30 secondi.

**(PT) Modo de uso:** Aplique o Primer SOS em toda a unha natural. Seque ao ar em 30 segundos. Aplique pouca quantidade.

NOTA: Pode usar só o No Acid Primer ou só o Bond Promotor ou pode usar os dois da seguinte forma: primeiro o No Acid Primer e depois o Bond Promotor.

**(EN) Use Mode:** Apply No Acid Primer on the entire natural nail. Air dry in 30 seconds. Apply a small amount. NOTE: You can use only the No Acid Primer or only the Bond Promotor or you can use both in the following way: first the No Acid Primer and then the Bond Promotor.

**(ES) Modo de empleo:** Aplicar No Acid Primer en toda la uña natural. Secar al aire en 30 segundos. Aplicar una pequeña cantidad.

NOTA: Puede utilizar sólo el No Acid Primer o sólo el Bond Promotor o puede utilizar ambos de la siguiente manera: primero el No Acid Primer y luego el Bond Promotor.

**(FR) Mode d'emploi:** Appliquer le SOS Primer sur l'ensemble de l'ongle naturel. Sécher à l'air libre en 30 secondes. Appliquer une petite quantité.

REMARQUE: Vous pouvez utiliser uniquement le primer anti-acide ou uniquement le promoteur d'adhérence ou vous pouvez utiliser les deux comme suit: d'abord le primer anti-acide et ensuite le promoteur d'adhérence.

**(IT) Modo d'uso:** Applicare SOS Primer su tutta l'unghia naturale. Asciugare all'aria in 30 secondi. Applicare una piccola quantità.

NOTA: È possibile utilizzare solo il No Acid Primer o solo il Bond Promoter oppure entrambi come segue: prima il No Acid Primer e poi il Bond Promoter.

**(PT) Precauções de utilização:** Apenas para uso profissional. Pode causar reação alérgica. Evitar contacto com a pele. Ler as instruções com cuidado.

**(EN) Precautions for use:** For professional use only. Can cause an allergic reaction. Avoid skin contact. Read the instructions carefully.

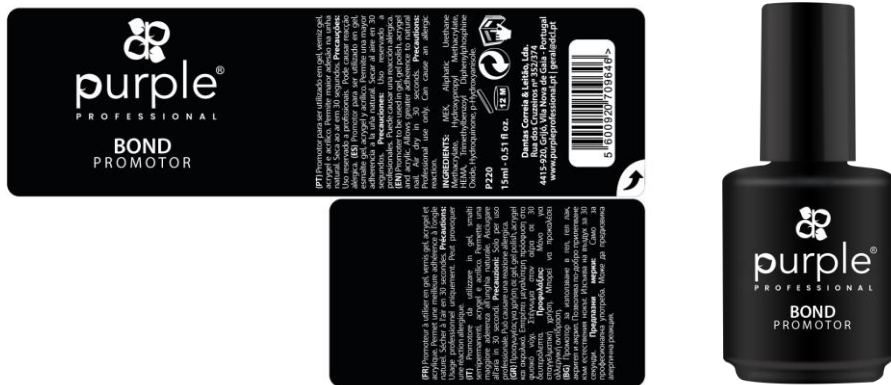
**(ES) Precauciones de uso:** Solo para uso profesional. Puede causar una reacción alérgica. Evite el contacto con la piel. Lea las instrucciones cuidadosamente.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Peut provoquer une réaction allergique. Éviter le contact avec la peau. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Può causare reazioni allergiche. Evitare il contatto con la pelle. Leggere attentamente le istruzioni.

**INGREDIENTS:** MEK, Aliphatic urethane methacrylate, Hydroxypropyl methacrylate, HEMA, Ethyl acetate, Dimethyl oxobenzo dioxasilane, Trimethylbenzoyl diphenylphosphine oxide, Hydroquinone, p-Hydroxyanisole.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P220 – BOND PROMOTOR 15 ml**

**(PT) Descrição:** O BOND PROMOTOR é um líquido efeito cola que permite uma maior aderência à unha natural do verniz gel, gel, acrygel e acrílico.

**(EN) Description:** BOND PROMOTOR is a glue effect liquid that allows a better adhesion of gel polish, gel, acrygel and acrylic to the natural nail.

**(ES) Descripción:** Promotor para ser utilizado en gel, esmalte gel y acrílico. Permite una mayor adhesión sobre la uña natural.

**(FR) Description:** BOND PROMOTOR est un liquide à effet de colle qui permet au gel, au gel, à l'acrygel et au vernis acrylique de mieux adhérer à l'ongle naturel.

**(IT) Descrizione:** BOND PROMOTOR è un liquido ad effetto colla che permette a gel, gel, acrygel e smalti acrilici di aderire meglio all'unghia naturale.

**(PT) Modo de uso:** Aplique o Bond Promotor em toda a unha. Seque ao ar em 30 a 60 segundos. Aplique pouca quantidade.

NOTA: Pode usar só o Primer SOS ou só o Bond Promotor ou pode usar os dois da seguinte forma: primeiro o Primer SOS e depois o Bond Promotor.

**(EN) Use Mode:** Apply Bond Promotor on the entire nail. Air dry in 30 to 60 seconds. Apply a small amount.

NOTE: You can use only the Primer SOS or only the Bond Promotor or you can use both in the following way: first the Primer SOS and then the Bond Promotor.

**(ES) Modo de empleo:** Aplicar el Bond Promotor por toda la uña. Secar al aire en 30 a 60 segundos. Aplicar una pequeña cantidad.

NOTA: Puede utilizar sólo el Primer SOS o sólo el Bond Promotor o puede utilizar ambos de la siguiente manera: primero el Primer SOS y luego el Bond Promotor.

**(FR) Mode d'emploi:** Appliquer le Bond Promoter sur l'ensemble de l'ongle. Sécher à l'air libre en 30 à 60 secondes. Appliquer une petite quantité.

REMARQUE: Vous pouvez utiliser uniquement l'apprêt SOS ou uniquement le promoteur de liaison ou vous pouvez utiliser les deux comme suit: d'abord l'apprêt SOS et ensuite le promoteur de liaison.

**(IT) Modo d'uso:** Applicare il Bond Promoter su tutta l'unghia. Asciugare all'aria in 30-60 secondi. Applicare una piccola quantità.

NOTA: È possibile utilizzare solo il Primer SOS o solo il Bond Promoter oppure entrambi come segue: prima il Primer SOS e poi il Bond Promoter.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais.

**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only.

**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale.

**INGREDIENTS:** MEK, Aliphatic urethane methacrylate, Hydroxypropyl methacrylate, HEMA, Trimethylbenzoyl diphenylphosphine oxide.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P790 – BASE & TOP COAT 2 WAY 15 ml

P1457 – BASE & TOP COAT 2 WAY 50 ml

**(PT) Descrição:** Base para verniz gel e finalizante top coat com goma para verniz gel, gel, acrygel e acrílico.

**(EN) Description:** Base for gel polish and top coat with wipe for gel polish, gel, acrygel and acrylic.

**(ES) Descripción:** Base para esmalte gel y top coat con goma para esmalte gel, gel, acrygel y acrílico.

**(FR) Description:** Base pour vernis gel et finition top coat avec gomme pour vernis gel, gel, acrygel et acrylique.

**(IT) Descrizione:** Base per vernice gel e finitura con gomma per vernice gel, gel, acrygel e acrilico.

**(PT) Modo de uso:** Catalisa em LED/UV, 60/120 segundos respetivamente. Após catalisar, necessita retirar a goma com o Cleaner ou a Solução Higienizante quando usado como top coat.

**(EN) Use Mode:** Cure under LED/UV, 60/120 seconds respectively. After curing, you need to remove the wipe with Cleaner or Sanitising Solution when used as a top coat.

**(ES) Modo de empleo:** Cura en lámpara LED/UV, 60/120 segundos respectivamente. Después del curado, es necesario eliminar la goma con el Cleaner o la Solución Desinfectante cuando se utiliza como top coat.

**(FR) Mode d'emploi:** Catalyse en LED/UV, 60/120 secondes respectivement. Après la catalyse, il est nécessaire d'enlever la gomme à l'aide d'un nettoyeur ou d'une solution d'assainissement lorsqu'elle est utilisée comme couche de finition.

**(IT) Come si usa:** Catalizza a LED/UV, rispettivamente per 60/120 secondi. Dopo la catalizzazione, è necessario rimuovere la gomma con il detergente o la soluzione igienizzante se utilizzata come top coat.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais.

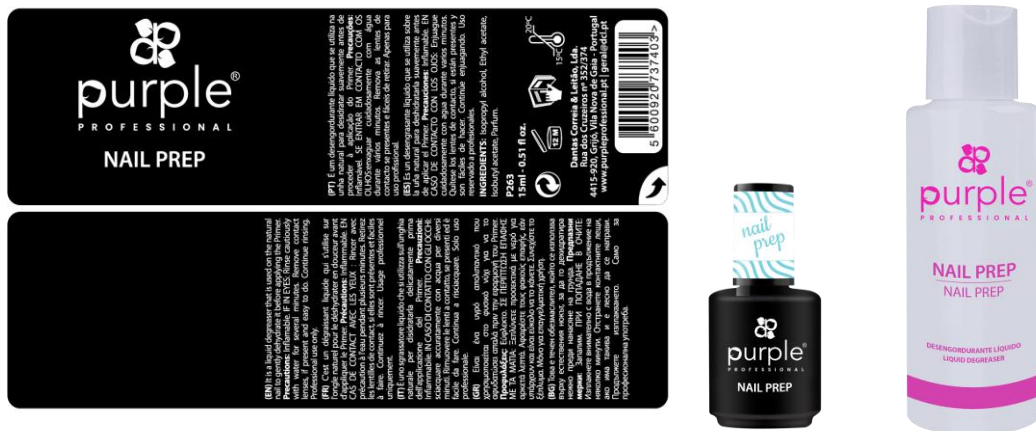
**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. **(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale.

**INGREDIENTS:** Di-HEMA-Trimethylhexyl dicarbamate, HEMA, Hydroxypropyl methacrylate, Hydroxycyclohexyl phenyl ketone, CI 60725.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P263 – NAIL PREP 15 ml

P264 – NAIL PREP 100 ml

**(PT) Descrição:** É um desengordurante líquido que se utiliza na unha natural para desidratar suavemente antes de proceder à aplicação do Primer.

**(EN) Description:** It is a liquid degreaser that is used on the natural nail to gently dehydrate it before applying the Primer.

**(ES) Descripción:** Es un desengrasante líquido que se utiliza sobre la uña natural para deshidratarla suavemente antes de aplicar el Primer.

**(FR) Description:** Un dégraissant liquide qui est utilisé sur l'ongle naturel pour le déshydrater en douceur avant d'appliquer le Primer.

**(IT) Descrizione:** uno sgrassante liquido che si usa sull'unghia naturale per disidratarla delicatamente prima di applicare il Primer.

**(PT) Modo de uso:** Aplique o Primer SOS em toda a unha natural. Seque ao ar em 30 segundos. Aplique pouca quantidade.

**(EN) Use Mode:** Apply No Acid Primer on the entire natural nail. Air dry in 30 seconds. Apply a small amount.

**(ES) Modo de empleo:** Aplicar No Acid Primer en toda la uña natural. Secar al aire en 30 segundos. Aplicar una pequeña cantidad.

**(FR) Mode d'emploi:** Appliquer le SOS Primer sur l'ensemble de l'ongle naturel. Sécher à l'air libre en 30 secondes. Appliquer une petite quantité.

**(IT) Come si usa:** Applicare SOS Primer su tutta l'unghia naturale. Asciugare all'aria in 30 secondi. Applicare una piccola quantità.

**(PT) Precauções de utilização:** Inflamável. Evitar o contacto com os olhos. Uso reservado a profissionais.

**(EN) Precautions for use:** Inflammable. Avoid contact with eyes. Professional use only.

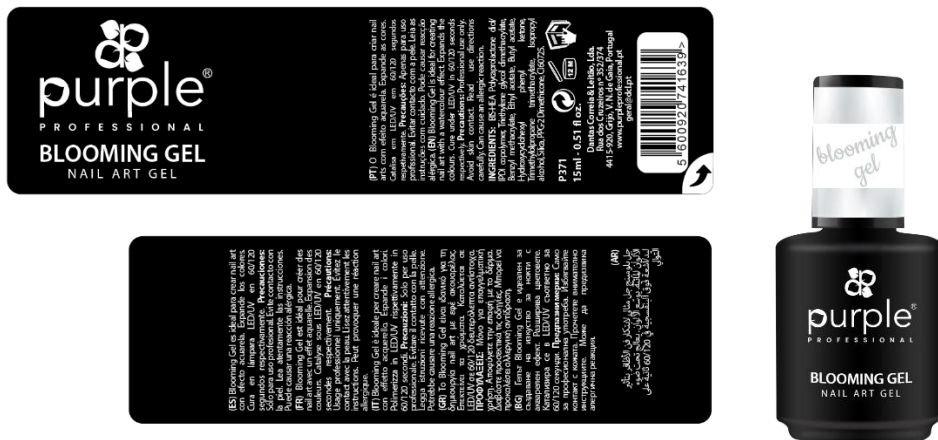
**(ES) Precauciones de uso:** Inflamable. Evitar el contacto con los ojos. Uso reservado a profesionales.

**(FR) Précautions d'emploi:** Inflammable. Éviter le contact avec les yeux. Usage professionnel uniquement.

**(IT) Precauzioni per l'uso:** Infiammabile. Evitare il contatto con gli occhi. Solo per uso professionale.

**INGREDIENTS:** Isopropyl alcohol, Ethyl acetate, Isobutyl acetate, Parfum.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P371 – BLOOMING GEL 15 ml

**(PT) Descrição:** O Blooming Gel é ideal para criar nail arts com efeito aquarela. Expande as cores. Catalisa em LED/UV em 60/120 segundos respetivamente.

**(EN) Description:** Blooming Gel is ideal for creating nail art with a watercolour effect. Expands the colours. Cure under LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Blooming Gel es ideal para crear nail art con efecto acuarela. Expande los colores. Cura en lámpara LED/UV en 60/120 segundos respetivamente.

**(FR) Description:** Blooming Gel est idéal pour créer des nail art avec un effet aquarelle. Expansion des couleurs. Catalyse en LED/UV en 60/120 secondes respectivement.

**(IT) Descrizione:** Blooming Gel è ideale per creare nail art con effetto acquerello. Espande i colori. Si catalizza a LED/UV in 60/120 secondi rispettivamente.

**(PT) Modo de uso:** Aplique cor de Verniz Gel e catalise em LED/UV, 60/120 segundos. De seguida, aplique uma fina camada de Blooming Gel, não catalise. Escolha a cor ou cores de Verniz Gel e desenhe a Nail Art pretendida. Deixe sempre um pequeno espaço entre os traços que desenhar, de forma a que o produto tenha margem para se expandir. Catalise em LED/UV, 60/120 segundos novamente. Se desejar, pode repetir o processo para criar um efeito 3D. Finalmente aplique o Top Coat pretendido e catalise em LED/UV, 60/120 segundos de novo.

**(EN) Use Mode:** Apply Gel Polish colour and catalyse in LED/UV, 60/120 seconds. Then apply a thin layer of Blooming Gel, do not catalyse. Choose the colour or colours of gel polish and draw the nail art you want. Always leave a little space between the lines you draw so that the product has room to expand. Catalyse in LED/UV, 60/120 seconds again. If you wish, you can repeat the process to create a 3D effect. Finally apply the desired Top Coat and catalyse in LED/UV, 60/120 seconds again.

**(ES) Modo de empleo:** Aplicar Semipermanente color y catalizar en LED/UV, 60/120 segundos. A continuación, aplicar una fina capa de Blooming Gel, no catalizar. Elige el color o colores de Semipermanente y dibuja el nail art que quieras. Deja siempre un poco de espacio entre las líneas que dibujes para que el producto tenga espacio para expandirse. Cataliza de nuevo en LED/UV, 60/120 segundos. Si lo deseas, puedes repetir el proceso para crear un efecto 3D. Por último, aplique el Top Coat deseado y vuelva a catalizar en LED/UV, 60/120 segundos.

**(FR) Mode d'emploi:** Appliquer la couleur Gel Varnish et catalyser en LED/UV, 60/120 secondes. Appliquer ensuite une fine couche de Blooming Gel, sans catalyser. Choisissez la ou les couleurs du vernis gel et dessinez le nail art que vous souhaitez. Laissez toujours un peu d'espace entre les lignes que vous dessinez afin que le produit puisse s'étendre. Catalysez à nouveau en LED/UV, 60/120 secondes. Si vous le souhaitez, vous pouvez répéter le



processus pour créer un effet 3D. Appliquez enfin le Top Coat souhaité et catalyser à nouveau en LED/UV, 60/120 secondes.

**(IT) Modo d'uso:** Applicare il colore Gel Varnish e catalizzare a LED/UV per 60/120 secondi. Quindi applicare uno strato sottile di Blooming Gel, senza catalizzare. Scegliere il colore o i colori dello smalto gel e disegnare la nail art desiderata. Lasciare sempre un piccolo spazio tra le linee tracciate in modo che il prodotto possa espandersi. Catalizzare nuovamente a LED/UV, per 60/120 secondi. Se lo desiderate, potete ripetere il processo per creare un effetto 3D. Infine, applicare il Top Coat desiderato e catalizzare nuovamente in LED/UV, 60/120 secondi.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia as instruções com cuidado. Pode causar reacção alérgica.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Read use directions carefully. Can cause an allergic reaction.

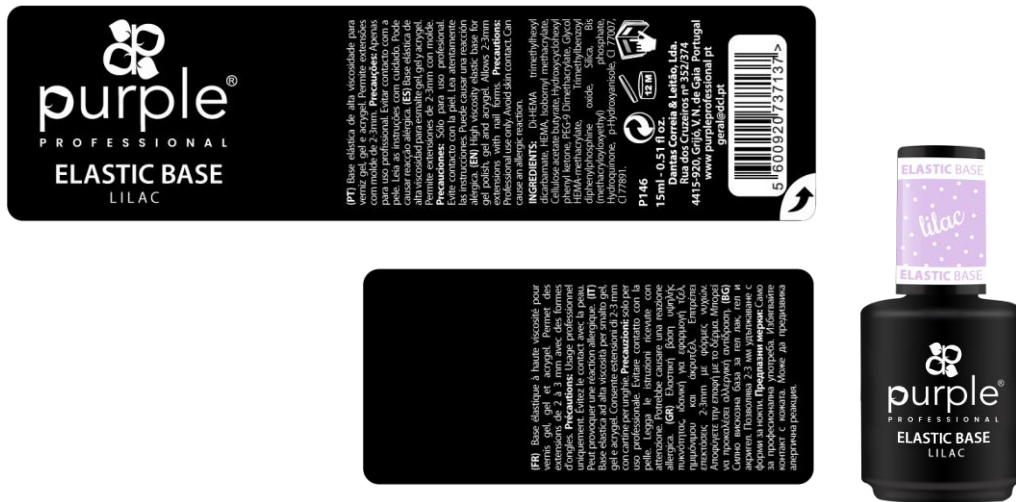
**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones. Puede causar una reacción alérgica.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions. Peut provoquer une réaction allergique.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni. Può causare reazioni allergiche.

**INGREDIENTS:** BIS-HEA Polycaprolactone diol/IPDI copolymer, Triethylene glycol dimethacrylate, Benzyl methacrylate, Ethyl acetate, Butyl acetate, Hydroxycyclohexyl phenyl ketone, Ethyl trimethylbenzoyl phenylphosphinate, Isopropyl alcohol, Silica, Benzyl alcohol, PPG-2 Dimethicone, CI 60725.

Rótulo e embalagem | Etiqueta y embalaje | Label and packaging



ELASTIC BASE 15 ml

**(PT) Descrição:** Base elástica de alta viscosidade para verniz gel, gel e acrygel. Permite extensões com molde de 2-3mm.

**(EN) Description:** High viscosity elastic base for gel polish, gel and acrygel. Allows 2-3mm extensions with nail forms.

**(ES) Descripción:** Base elástica de alta viscosidad para esmalte gel, gel y acrygel. Permite extensiones de 2-3mm con molde.

**(FR) Description:** Base élastique à haute viscosité pour le vernis gel, le gel et l'acrygel. Permet des extensions de moule de 2-3 mm.

**(IT) Descrizione:** Base elastica ad alta viscosità per vernice gel, gel e acrygel. Consente estensioni di stampo di 2-3 mm.

**(PT) Modo de uso:** Aplique uma camada fina e esticada de Elastic Base. Catalise em LED/UV, 60/120 segundos respetivamente. Aplique uma segunda camada generosa e molde a Elastic Base com o próprio pincel ou um pincel fino se desejar. Pode realizar extensões de 2-3 mm com molde. Catalise em LED/UV, 60/120 segundos respetivamente. Remova a goma com Cleaner ou a Solução Higienizante. Dê forma à unha com uma lima e remova o pó com uma escova de plástico. Removível com o Soak Off ou broca, se preferir.

**(EN) Use Mode:** Apply a thin, stretched layer of Elastic Base. Cure under LED/UV, 60/120 seconds respectively. Apply a second generous layer and shape Elastic Base with the brush itself or a thin brush if desired. It can make 2-3 mm extensions with nail forms. Cure under LED/UV, 60/120 seconds respectively. Remove the wipe with Cleaner or Sanitising Solution. Shape the nail with a nail file and remove dust with a plastic brush. Removable with Soak Off or Drill.

**(ES) Modo de empleo:** Aplicar una capa fina y estirada de Elastic Base. Cura en lámpara LED/UV, 60/120 segundos respetivamente. Aplique una segunda capa generosa y dé forma a la Elastic Base con su propio pincel o con un pincel fino si lo desea. Puede hacer extensiones de 2-3 mm con el molde. Cura en lámpara LED/UV, 60/120 segundos respetivamente. Elimine la goma con el Cleaner o la Solución Desinfectante. Dar forma a la uña con una lima y eliminar el polvo con un cepillo de plástico. Se puede quitar con Soak Off o con una fresa si se prefiere.

**(FR) Mode d'emploi:** Appliquer une couche fine et uniforme de base élastique. Catalyse en LED/UV, 60/120 secondes respectivement. Appliquez une deuxième couche généreuse et moulez la base élastique avec le pinceau lui-même ou un pinceau fin si vous le souhaitez. Le moulage permet de réaliser des extensions de 2 à 3 mm. Catalyse en LED/UV, 60/120 secondes respectivement. Enlevez la gomme à l'aide d'un nettoyant ou d'une solution désinfectante. Façonner l'ongle à l'aide d'une lime et enlever la poussière à l'aide d'une brosse en plastique. S'enlève à l'aide de Soak Off ou d'un foret, si vous le souhaitez.

**(IT) Modo d'uso:** Applicare uno strato sottile e uniforme di Elastic Base. Catalizzare a LED/UV, rispettivamente per 60/120 secondi. Applicare un secondo strato abbondante e modellare la Elastic Base con il pennello stesso o con un pennello fine, se lo si desidera. Con la modellatura si possono realizzare allungamenti di 2-3 mm. Catalizzare in LED/UV, rispettivamente 60/120 secondi. Rimuovere la gomma con il detergente o la soluzione igienizzante. Modellare l'unghia con una lima e rimuovere la polvere con una spazzola di plastica. Si rimuove con Soak Off o con la fresa, se si preferisce.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia as instruções com cuidado. Pode causar reação alérgica.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Can cause an allergic reaction.

**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones. Puede causar una reacción alérgica.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions. Peut provoquer une réaction allergique.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni. Può causare reazioni allergiche.

**P145 ELASTIC BASE PINKIE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Glycol dimethacrylate, Trimethylbenzoyl Diphenylphosphine oxide, Silica, PEG-9 dimethacrylate, Bis (methacryloyloxyethyl) phosphate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Ultramarin/CI 77007, Iron oxides/CI 77492.

**P146 ELASTIC BASE LILAC INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, PEG-9 Dimethacrylate, Glycol HEMA-methacrylate, Trimethylbenzoyl diphenylphosphine oxide, Silica, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-Hydroxyanisole, Ultramarines/CI 77007, Titanium dioxide/CI 77891.

**P166 ELASTIC BASE BABY SALMON INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Glycol dimethacrylate, Silica, Trimethylbenzoyl diphenylphosphine oxide, PEG-9 dimethacrylate, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 47005, CI 73360, CI 75470.

**P167 ELASTIC BASE PALE YELLOW INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Glycol dimethacrylate, Trimethylbenzoyl diphenylphosphine oxide, Silica, PEG-9 dimethacrylate, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 47005, CI 77492, CI 77499.

**P168 ELASTIC BASE CARIBE GREEN INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Glycol dimethacrylate, Silica, Trimethylbenzoyl diphenylphosphine oxide, PEG-9 dimethacrylate, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 47005, CI 42090.

**P169 ELASTIC BASE BLOSSOM PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Glycol HEMA-methacrylate, PEG-9 dimethacrylate, Trimethylbenzoyl diphenylphosphine oxide, Silica, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 77007, CI 77891, CI 15850, CI 77492, CI 75470.

**P170 ELASTIC BASE CONCH ROSE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Glycol HEMA-methacrylate, Trimethylbenzoyl diphenylphosphine oxide, Silica, PEG-9 Dimethacrylate, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-Hydroxyanisole, CI 77891, CI 73360, CI 75470.

**P171 ELASTIC BASE CARIBE BLUE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Glycol HEMA-methacrylate, Trimethylbenzoyl diphenylphosphine oxide, PEG-9 dimethacrylate, Silica, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 47005, CI 42090, CI 75470, CI 73360.

**P172 ELASTIC BASE PAPAYA SHIMMER INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Glycol HEMA-methacrylate, Calcium Aluminum Borosilicate, Trimethylbenzoyl diphenylphosphine oxide, Silica, PEG-9 dimethacrylate, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 5850, CI 19140.

**P173 ELASTIC BASE PINK DOLLY INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, PEG-9 dimethacrylate, Hydroxycyclohexyl phenyl ketone, Glycol HEMA-methacrylate, Trimethylbenzoyl diphenylphosphine oxide, Silica, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 77492, CI 77742, CI 15850.

**P174 ELASTIC BASE PINK BLUSH INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol HEMA-methacrylate, PEG-9 dimethacrylate, Silica, Bis(methacryloyloxyethyl) phosphate, p-Hydroxyanisole, Hydroquinone, CI 77891, CI 15850, CI 77492.

**P176 ELASTIC BASE PAPAYA CREAM INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Glycol dimethacrylate, Silica, Trimethylbenzoyl diphenylphosphine oxide, PEG-9 dimethacrylate, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 47005, CI 73360, CI 75470.

**P177 ELASTIC BASE NUDE BOUQUET INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, PEG-9 dimethacrylate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol HEMA-methacrylate, Silica, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 77491, CI 77499, CI 77007.

**P178 ELASTIC BASE ROMANTIC PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Glycol HEMA-methacrylate, Trimethylbenzoyl diphenylphosphine oxide, PEG-9 dimethacrylate, Silica, Synthetic Fluorophlogopite, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 15850, CI 19140.

**P1443 ELASTIC BASE MILKY ROSE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol HEMA methacrylate, Silica, PEG-9 dimethacrylate, Bis(methacryloyloxyethyl) phosphate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Red 7/CI 15850, Ultramarines/CI 77007.

**P1444 ELASTIC BASE SHIMMER PEACH INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl Methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Silica, Glycol-HEMA Methacrylate, Calcium Aluminum Borosilicate, PEG-9 Dimethacrylate, Bis(methacryloyloxyethyl) phosphate, Tin oxide p-hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891 , CI 77491, CI 77499, CI 15850.

**P1445 ELASTIC BASE SHIMMER PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl Methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Silica, Glycol-HEMA Methacrylate, Calcium Aluminum Borosilicate, PEG-9 Dimethacrylate, Bis(methacryloyloxyethyl) phosphate, Tin oxide p-hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, CI 15850, CI 77491.

**P1446 ELASTIC BASE PASTEL PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate, Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol HEMA Methacrylate, PEG-9 dimethacrylate, Silica, Bis(methacryloyloxyethyl) phosphate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Red 7/CI 15850, Ultramarines/CI 77007, Yellow 5/CI 19140.

**P1447 ELASTIC BASE MILKY PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol HEMA- methacrylate, Silica, PEG-9 Dimethacrylate, Bis (methacryloyloxyethyl) phosphate, p-Hydroxyanisole, Hydroquinone, CI 77891, CI 15850, CI 77007.

**P1448 ELASTIC BASE COVER BEIGE INGREDIENTS:** Di-HEMA Trimethylhexyl Dicarbamate, HEMA, Isobornyl Methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine

oxide, Glycol HEMA-methacrylate, Silica, PEG-9 Dimethacrylate, Bis (methacryloyloxyethyl) phosphate, p-Hydroxyanisole, Hydroquinone, CI 77891, CI 77491, CI 77266.

**P1449 ELASTIC BASE COVER PINK INGREDIENTS:** Di-HEMA Trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol HEMA-methacrylate, Silica, PEG-9 Dimethacrylate, Bis (methacryloyloxyethyl) phosphate, p-Hydroxyanisole, Hydroquinone, CI 77891, CI 77492, CI 42090, CI 77510, CI 77742, CI 15850.

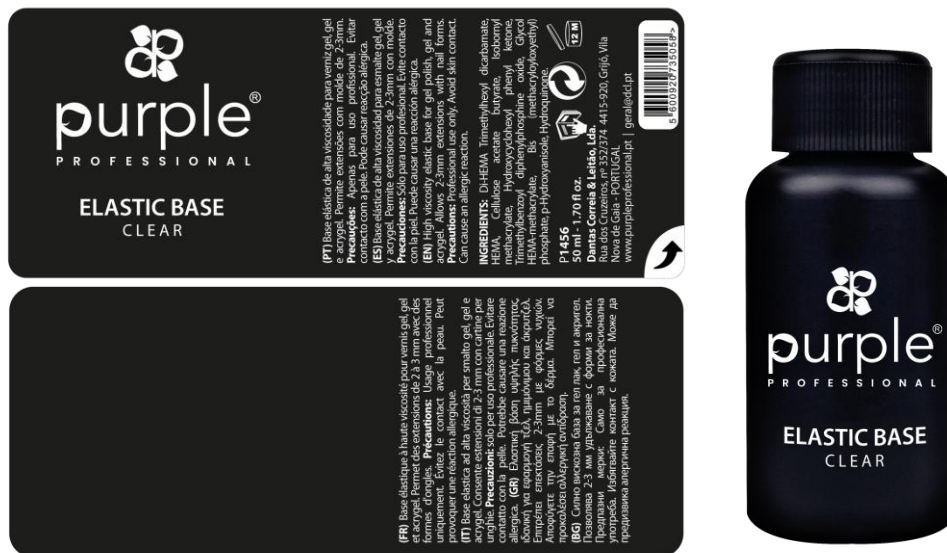
**P1451 ELASTIC BASE NUDE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate, Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol HEMA Methacrylate, Silica, PEG-9 dimethacrylate, Bis (methacryloyloxyethyl) phosphate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Iron oxides/CI 77491.

**P1452 ELASTIC BASE CREAM ROSE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Silica, Glycol HEMA Methacrylate, Bis(methacryloyloxyethyl) phosphate, PEG-9 dimethacrylate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Red 7/CI 15850, Iron oxides/CI 77492.

**P1454 ELASTIC BASE CLEAR INGREDIENTS:** Di-HEMA Trimethylhexyl Dicarbamate, HEMA, Cellulose Acetate Butyrate, Isobornyl Methacrylate, Hydroxycyclohexyl Phenyl Ketone, Trimethylbenzoyl Diphenylphosphine Oxide, Glycol Dimethacrylate, Bis (methacryloyloxyethyl) Phosphate, P-Hydroxyanisole, Hydroquinone.

**P1556 ELASTIC BASE MILKY WHITE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, Isobornyl methacrylate, HEMA, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Glycol HEMA methacrylate, Trimethylbenzoyl diphenylphosphine oxide, PEG-9 dimethacrylate, Silica, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-Hydroxyanisole, CI 77891, CI 60725.

**Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio**



**REFILL ELASTIC BASE 50 ml**

**P724 ELASTIC BASE NUDE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate, Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol HEMA Methacrylate, Silica, PEG-9 dimethacrylate, Bis(methacryloyloxyethyl) phosphate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Iron oxides/CI 77491.

**P725 ELASTIC BASE CREAM ROSE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Silica, Glycol HEMA Methacrylate, Bis(methacryloyloxyethyl) phosphate, PEG-9 dimethacrylate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Red 7/CI 15850, Iron oxides/CI 77492.

**P1456 ELASTIC BASE CLEAR INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Cellulose acetate butyrate, Isobornyl methacrylate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol dimethacrylate, Bis (methacryloyloxyethyl) phosphate, p-Hydroxyanisole, Hydroquinone.

**P1460 ELASTIC BASE MILKY PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate; HEMA; Isobornyl methacrylate; Cellulose acetate butyrate; Hydroxycyclohexyl phenyl ketone; Trimethylbenzoyl diphenylphosphine oxide; Glycol HEMA Methacrylate; PEG-9 dimethacrylate; Silica; Bis(methacryloyloxyethyl) phosphate; p-Hydroxyanisole; Hydroquinone; Titanium dioxide/CI 77891; Red 7/CI 15850; Ultramarines/CI 77007.

**P1461 ELASTIC BASE MILKY WHITE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, Isobornyl methacrylate, HEMA, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Glycol HEMA methacrylate, Trimethylbenzoyl diphenylphosphine oxide, PEG-9 dimethacrylate, Silica, Bis(methacryloyloxyethyl) phosphate, Hydroquinone, p-Hydroxyanisole, CI 77891, CI 60725.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**FIBER BASE 15 ml**

- (PT) Descrição:** Base forte formulada com fibras sintéticas, Vitamina E e cálcio. Suporte perfeito para unhas frágeis com estrias. Ideal para verniz gel, gel e acrygel. Permite extensões com molde de 2-3mm.
- (EN) Description:** Strong base formulated with synthetic fibers, Vitamin E and calcium. Perfect support for fragile nails with stretch marks. Ideal for gel polish, gel and acrygel. Allows 2-3mm extensions with nail forms.
- (ES) Descripción:** Base fuerte formulada con fibras sintéticas, vitamina E y calcio. Soporte perfecto para uñas frágiles con estrias. Ideal para esmalte gel, gel y acrygel. Permite extensiones de 2-3mm con molde.
- (FR) Description:** Base solide formulée avec des fibres synthétiques, de la vitamine E et du calcium. Soutien parfait pour les ongles fragiles avec des rainures. Idéal pour le vernis en gel, le gel et l'acrygel. Permet de poser des extensions moulées de 2-3 mm.
- (IT) Descrizione:** Base forte formulata con fibre sintetiche, vitamina E e calcio. Sostegno perfetto per unghie fragili con solchi. Ideale per smalto, gel e acrygel. Consente l'applicazione di estensioni sagomate di 2-3 mm.

**(PT) Modo de uso:** Aplique uma camada fina e esticada de Fiber Base. Catalise em LED/UV, 60/120 segundos respetivamente. Aplique uma segunda camada generosa e molde a Fiber Base com o próprio pincel ou um pincel fino se desejar. Pode realizar extensões de 2-3 mm com molde. Catalise em LED/UV, 60/120 segundos respetivamente. Remova a goma com Cleaner ou a Solução Higienizante. Dê forma à unha com uma lima e remova o pó com uma escova de plástico. Removível com o Soak Off ou broca, se preferir.

**(EN) Use Mode:** Apply a thin, stretched layer of Fiber Base. Cure under LED/UV, 60/120 seconds respectively. Apply a second generous layer and shape Fiber Base with the brush itself or a thin brush if desired. It can make 2-3 mm extensions with nail forms. Cure under LED/UV, 60/120 seconds respectively. Remove the wipe with Cleaner or Sanitising Solution. Shape the nail with a nail file and remove dust with a plastic brush. Removable with Soak Off or Drill.

**(ES) Modo de empleo:** Aplicar una capa fina y estirada de Fiber Base. Cura en lámpara LED/UV, 60/120 segundos respectivamente. Aplique una segunda capa generosa y dé forma a la Fiber Base con su propio pincel o con un pincel fino si lo desea. Puede hacer extensiones de 2-3 mm con el molde. Cura en lámpara LED/UV, 60/120 segundos respectivamente. Elimine la goma con el Cleaner o la Solución Desinfectante. Dar forma a la uña con una lima y eliminar el polvo con un cepillo de plástico. Se puede quitar con Soak Off o con una fresa si se prefiere.

**(FR) Mode d'emploi:** Appliquer une couche fine et régulière de Fiber Base. Catalyse en LED/UV, 60/120 secondes respectivement. Appliquez une deuxième couche généreuse et moulez la Fiber Base avec le pinceau lui-même ou un pinceau fin si vous le souhaitez. Vous pouvez faire des extensions de 2-3 mm avec le moule. Catalyse en LED/UV, 60/120 secondes respectivement. Enlevez la gomme à l'aide d'une solution nettoyante ou désinfectante. Façonner l'ongle à l'aide d'une lime et enlever la poussière à l'aide d'une brosse en plastique. S'enlève à l'aide de Soak Off ou d'un foret, si vous le souhaitez.

**(IT) Modo d'uso:** Applicare uno strato sottile e uniforme di Fiber Base. Catalizzare a LED/UV, rispettivamente per 60/120 secondi. Applicare un secondo strato abbondante e modellare la Fiber Base con il pennello stesso o con un pennello fine, se lo si desidera. Con lo stampo è possibile realizzare estensioni di 2-3 mm. Catalizzare in LED/UV, rispettivamente 60/120 secondi. Rimuovere la gomma con il detergente o la soluzione igienizzante. Modellare l'unghia con una lima e rimuovere la polvere con un pennello di plastica. Si rimuove con Soak Off o con la fresa, se si preferisce.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia as instruções com cuidado. Pode causar reacção alérgica.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Read the instructions with attention. Can cause an allergic reaction.

**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones. Puede causar una reacción alérgica.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions. Peut provoquer une réaction allergique.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni. Può causare reazioni allergiche.

**P424 FIBER BASE NUDE PINK SHIMMER INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Trimethylbenzoyl diphenylphosphine oxide, Hydroxycyclohexyl phenyl ketone, Silica, Glycol HEMA methacrylate, Calcium aluminum borosilicate, PEG-9 Dimethacrylate, Nylon-66, Bis(methacryloyloxyethyl) phosphate, Tocopherol, Calcium pantothenate, Mica, Tin oxide, p-Hydroxyanisole, Hydroquinone, CI 77891, CI77491, CI 75740.

**P425 FIBER BASE MILKY WHITE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol HEMA Methacrylate, Silica, Nylon-66, PEG-9 Dimethacrylate, Bis(methacryloyloxyethyl) phosphate, Tocopherol, Calcium pantothenate, p-Hydroxyanisole, Hydroquinone, CI 77891.

**P426 FIBER BASE ROSÉ INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol HEMA Methacrylate, Silica, PEG-9 Dimethacrylate, Nylon-66, Synthetic fluorphlogopite, Bis(methacryloyloxyethyl) phosphate, Tocopherol, Calcium pantothenate, Hydroquinone, p-hydroxyanisole, CI 77891, CI 15850, CI 19140.

**P1602 FIBER BASE CLEAR INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol-HEMA Methacrylate, Silica, Nylon-66, Bis(methacryloyloxyethyl) phosphate, Tocopherol, Calcium Pantothenate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891.

**P1603 FIBER BASE MILKY PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol-HEMA methacrylate, Silica, Nylon-66, Bis(methacryloyloxyethyl) phosphate, Tocopherol, Calcium pantothenate, PEG-9 Dimethacrylate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Red 7/CI 15850, Ultramarines/CI 77007.

**P1604 FIBER BASE MILKY WHITE SHIMMER INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Silica, Glycol-HEMA Methacrylate, Calcium Aluminum Borosilicate, Nylon-66, Bis(methacryloyloxyethyl) phosphate, PEG-9 Dimethacrylate, Tin oxide, Tocopherol, Calcium Pantothenate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891.

**P1605 FIBER BASE MILKY BEIGE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl Methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol-HEMA Methacrylate, Silica, Nylon-66, PEG-9 Dimethacrylate, Bis(methacryloyloxyethyl) phosphate,



Tocopherol, Calcium Pantothenate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Iron oxides/CI 77491.

**P1606 FIBER BASE COVER PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate\*, HEMA, Isobornyl Methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol-HEMA Methacrylate, Silica, PEG-9 Dimethacrylate, Nylon-66, Bis(methacryloyloxyethyl) phosphate, Synthetic fluorphlogopite, Tin oxide, Tocopherol, Calcium Pantothenate, p-hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Iron oxides/CI 77491, Carmine/CI 75470.

**P1607 FIBER BASE COVER BEIGE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate\*, HEMA, Isobornyl Methacrylate, Cellulose Acetate Butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol-HEMA Methacrylate, Silica, PEG-9 Dimethacrylate, Nylon-66, Bis(methacryloyloxyethyl) phosphate, Tocopherol, Calcium Pantothenate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Red 7/CI 15850, Iron oxides/CI 77491.

**Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio**



**REFILL FIBER BASE 50 ml**

**P726 FIBER BASE MILKY BEIGE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl Methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol-HEMA methacrylate, Silica, Nylon-66, PEG-9 Dimethacrylate, Bis(methacryloyloxyethyl) phosphate, Tocopherol, Calcium pantothenate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Iron oxides/CI 77491.

**P1462 FIBER BASE CLEAR INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol-HEMA methacrylate, Silica, Nylon-66, Bis (methacryloyloxyethyl) phosphate, Tocopherol, Calcium pantothenate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891.

**P1463 FIBER BASE MILKY PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, HEMA, Isobornyl methacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Glycol-HEMA methacrylate, Silica, Nylon-66, Bis(methacryloyloxyethyl) phosphate, Tocopherol, Calcium pantothenate, PEG-9 Dimethacrylate, p-Hydroxyanisole, Hydroquinone, Titanium dioxide/CI 77891, Red 7/CI 15850, Ultramarines/CI 77007.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P219 – SUPREME SHINE 15 ml

**(PT) Descrição:** Top Coat sem goma com extra brilho para utilizar em gel, verniz gel, acrygel e acrílico.

**(EN) Description:** No Wipe Top Coat with extra shine for gel, gel polish and acrylic. Cure under LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Top Coat sin goma con extra brillo para utilizar en gel, esmalte gel, acrílico y acrygel.

**(FR) Description:** Top Coat sans gomme avec une brillance supplémentaire à utiliser sur le gel, le vernis gel, l'acrygel et l'acrylique.

**(IT) Descrizione:** Top Coat senza gomma con extra lucentezza da utilizzare su gel, vernice gel, acrygel e acrilico.

**(PT) Modo de uso:** Aplique como top coat e catalise em LED/UV, 60/120 segundos respetivamente. Removível com broca.

**(EN) Use Mode** Apply as top coat and cure under LED/UV, 60/120 seconds respectively. Removable with a drill.

**(ES) Modo de empleo:** Aplicar como top coat y cura en lámpara LED/UV, 60/120 segundos respectivamente. Extraíble con la fresa.

**(FR) Mode d'emploi:** Appliquer comme couche de finition et comme catalyseur LED/UV, 60/120 secondes respectivement. Démontable à l'aide d'une perceuse.

**(IT) Modo d'uso:** Applicare come top coat e catalizzatore LED/UV, rispettivamente per 60/120 secondi. Rimuovibile con un trapano.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia atentamente as instruções.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Read the instructions carefully.

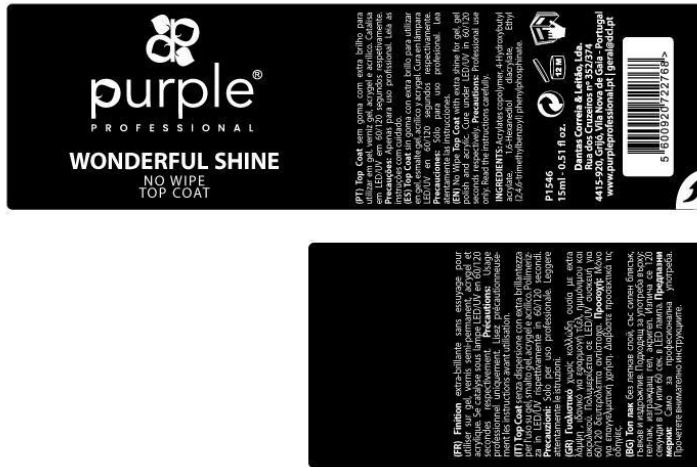
**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni.

**INGREDIENTS:** PEG-3 Trimethylolpropane triacrylate, Urethane acrylates oligomer, Pentaerythritol tetrakis(3-mercaptopropionate), Methyl benzoylformate, Dimethicone, Ethyl phenyl(2,4,6-Trimethylbenzoyl)phosphinate, p-Hydroxyanisole.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P1546 – WONDERFUL SHINE 15 ml  
 P1458 – WONDERFUL SHINE 50 ml

- (PT) Descrição:** Top Coat sem goma com extra brilho para utilizar em gel, verniz gel, acrygel e acrílico.
- (EN) Description:** No Wipe Top Coat with extra shine for gel, gel polish and acrylic.
- (ES) Descripción:** Top Coat sin goma con extra brillo para utilizar en gel, esmalte gel, acrílico y acrygel.
- (FR) Description:** Top Coat sans gomme avec une brillance supplémentaire à utiliser sur le gel, le vernis gel, l'acrygel et l'acrylique.
- (IT) Descrizione:** Top Coat senza gomma con extra lucentezza da utilizzare su gel, vernice gel, acrygel e acrilico.

- (PT) Modo de uso:** Aplique como top coat e catalise em LED/UV, 60/120 segundos respetivamente. Removível com broca.
- (EN) Use Mode** Apply as top coat and cure under LED/UV, 60/120 seconds respectively. Removable with a drill.
- (ES) Modo de empleo:** Aplicar como top coat y cura en lámpara LED/UV, 60/120 segundos respectivamente. Extraíble con la fresa.
- (FR) Mode d'emploi:** Appliquer comme couche de finition et comme catalyseur LED/UV, 60/120 secondes respectivement. Démontable à l'aide d'une perceuse.
- (IT) Modo d'uso:** Applicare come top coat e catalizzatore LED/UV, rispettivamente per 60/120 secondi. Rimuovibile con un trapano.

- (PT) Precauções de utilização:** Apenas para uso profissional. Leia as instruções com cuidado.
- (EN) Precautions for use:** Professional use only. Read the instructions carefully.
- (ES) Precauciones de uso:** Sólo para uso profesional. Lea atentamente las instrucciones.
- (FR) Précautions d'emploi:** Usage professionnel uniquement. Lire attentivement les instructions.
- (IT) Precauzioni d'uso:** Solo per uso professionale. Leggere attentamente le istruzioni.

**INGREDIENTS:** Acrylates copolymer, 4-Hydroxybutyl acrylate, 1,6-Hexanediol diacrylate, Ethyl (2,4,6-trimethylbenzoyl) phenylphosphinate.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P222 – WONDERFUL MATTE 15 ml**

**(PT) Descrição:** Top Coat efeito mate.

**(EN) Description:** Top Coat matte.

**(ES) Descripción:** Top Coat efecto matte.

**(FR) Description:** Top Coat à effet mat.

**(IT) Descrizione:** Top Coat effetto matte.

**(PT) Modo de uso:** Aplique como top coat e catalise em LED/UV, 60/120 segundos respetivamente. Removível com broca.

**(EN) Use Mode** Apply as top coat and cure under LED/UV, 60/120 seconds respectively. Removable with a drill.

**(ES) Modo de empleo:** Aplicar como top coat y cura en lámpara LED/UV, 60/120 segundos respectivamente. Extraíble con la fresa.

**(FR) Mode d'emploi:** Appliquer comme couche de finition et comme catalyseur LED/UV, 60/120 secondes respectivement. Démontable à l'aide d'une perceuse.

**(IT) Modo d'uso:** Applicare come top coat e catalizzatore LED/UV, rispettivamente per 60/120 secondi. Rimuovibile con un trapano.

**(PT) Precauções de utilização:** Apenas para uso profissional. Leia as instruções com cuidado.

**(EN) Precautions for use:** Professional use only. Read the instructions carefully.

**(ES) Precauciones de uso:** Sólo para uso profesional. Lea atentamente las instrucciones.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Leggere attentamente le istruzioni.

**INGREDIENTS:** Di-Hema trimethylhexyl dicarbamate, Acrylates copolymer, HEMA, Trimethylbenzoyl diphenylphosphine oxide, Hydroxycyclohexyl phenyl ketone, CI 60725.

## Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



## P163 – BRILLIANT HOLO 15 ml

**(PT) Descrição:** Top Coat holográfico com partículas extra finas sem goma para verniz gel, gel, acrygel e acrílico.

**(EN) Description:** No wipe holographic top coat with extra fine particles for gel polish, gel, acrygel and acrylic.

**(ES) Descripción:** Top Coat holográfico con partículas extrafinas sin goma para esmalte gel, gel, acrygel y acrílico.

**(FR) Description:** Top Coat holographique avec des particules extra fines sans gomme pour les vernis gel, gel, acrygel et acrylique.

**(IT) Descrizione:** Top Coat olografico con particelle extra fini prive di gomma per gel, gel, acrygel e vernici acriliche.

**(PT) Modo de uso:** Aplique como top coat e catalise em LED/UV, 60/120 segundos respetivamente. Removível com broca.

**(EN) Use Mode** Apply as top coat and cure under LED/UV, 60/120 seconds respectively. Removable with a drill.

**(ES) Modo de empleo:** Aplicar como top coat y cura en lámpara LED/UV, 60/120 segundos respectivamente. Extraíble con la fresa.

**(FR) Mode d'emploi:** Appliquer comme couche de finition et comme catalyseur LED/UV, 60/120 secondes respectivement. Démontable à l'aide d'une perceuse.

**(IT) Modo d'uso:** Applicare come top coat e catalizzatore LED/UV, rispettivamente per 60/120 secondi. Rimuovibile con un trapano.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. SEE THE BATCH NUMBER IN THE PACKAGE.

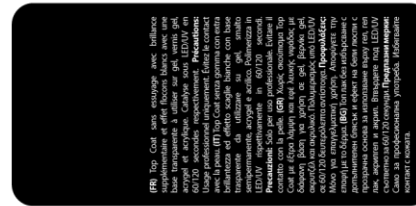
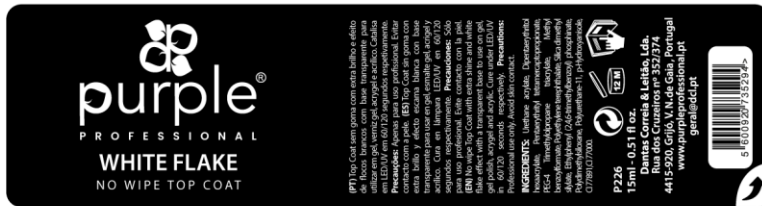
**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir. VEA EL NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

**INGREDIENTS:** Di-HEMA Trimethylhexyl dicarbamate, Tetrahydrofurfuryl methacrylate, Trimethylbenzoyl diphenylphosphine oxide, Polyethylene terephthalate, Silica, PEG/PPG-27/27 Dimethicone, Bis (t-Butyl benzoxazolyl) thiophene, p-Hydroxyanisole, Hydroquinone, CI 77000, CI 60725.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P226 – WHITE FLAKE 15 ml

**(PT) Descrição:** Top Coat sem goma com extra brilho e efeito de flocos brancos com base transparente para utilizar em gel, verniz gel, acrygel e acrílico. Catalisa em LED/UV em 60/120 segundos respetivamente.

**(EN) Description:** No wipe Top Coat with extra shine and white flake effect with a transparent base to use on gel, gel polish, acrygel and acrylic. Cure under LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Top Coat sin goma con extra brillo y efecto escama blanca con base transparente para usar en gel, esmalte gel, acrygel y acrílico. Cura en lámpara LED/UV en 60/120 segundos respectivamente.

**(FR) Description:** Vernis de finition sans gomme avec une brillance supplémentaire et un effet de flocons blancs avec une base transparente à utiliser sur le gel, le vernis gel, l'acrygel et l'acrylique. Catalyse en LED/UV en 60/120 secondes respectivement.

**(IT) Descrizione:** Finitura priva di gomma con effetto extra lucido e fiocchi bianco a base trasparente per l'uso su gel, vernice gel, acrygel e acrílico. Catalizza a LED/UV in 60/120 secondi rispettivamente.

**(PT) Modo de uso:** Aplique como top coat e catalise em LED/UV, 60/120 segundos respetivamente. Removível com broca.

**(EN) Use Mode** Apply as top coat and cure under LED/UV, 60/120 seconds respectively. Removable with a drill.

**(ES) Modo de empleo:** Aplicar como top coat y cura en lámpara LED/UV, 60/120 segundos respectivamente. Extraíble con la fresa.

**(FR) Mode d'emploi:** Appliquer comme couche de finition et comme catalyseur LED/UV, 60/120 secondes respectivement. Démontable à l'aide d'une perceuse.

**(IT) Modo d'uso:** Applicare come top coat e catalizzatore LED/UV, rispettivamente per 60/120 secondi. Rimuovibile con un trapano.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia atentamente as instruções.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Read the instructions carefully.

**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni.

**INGREDIENTS:** Aliphatic urethane acrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercaptopropionate, Methyl benzoylformate, Polyethylene terephthalate, Silica dimethyl silylate, Polydimethylsiloxane, Polyurethane-11, Cyclohexane, p-Hydroxyanisole, CI 77891, CI 77000.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P248 – BLACK FLAKE 15 ml

**(PT) Descrição:** Top Coat sem goma com extra brilho e efeito de flocos pretos com base transparente para utilizar em gel, verniz gel, acrygel e acrílico. Catalisa em LED/UV em 60/120 segundos respetivamente.

**(EN) Description:** No wipe Top Coat with extra shine and black flake effect with a transparent base to use on gel, gel polish, acrygel and acrylic. Cure under LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Top Coat sin goma con extra brillo y efecto de escamas negras con base transparente para usar en gel, esmalte gel, acrygel y acrílico. Cura en lámpara LED/UV en 60/120 segundos respectivamente.

**(FR) Description:** Vernis de finition sans gomme avec une brillance supplémentaire et un effet de flocons noirs avec une base transparente à utiliser sur le gel, le vernis gel, l'acrygel et l'acrylique. Catalyse en LED/UV en 60/120 secondes respectivement.

**(IT) Descrizione:** Finitura priva di gomma con effetto extra lucido e fiocchi neri a base trasparente per l'uso su gel, vernice gel, acrygel e acrilico. Catalizza a LED/UV in 60/120 secondi rispettivamente.

**(PT) Modo de uso:** Aplique como top coat e catalise em LED/UV, 60/120 segundos respetivamente. Removível com broca.

**(EN) Use Mode** Apply as top coat and cure under LED/UV, 60/120 seconds respectively. Removable with a drill.

**(ES) Modo de empleo:** Aplicar como top coat y cura en lámpara LED/UV, 60/120 segundos respectivamente. Extraíble con la fresa.

**(FR) Mode d'emploi:** Appliquer comme couche de finition et comme catalyseur LED/UV, 60/120 secondes respectivement. Démontable à l'aide d'une perceuse.

**(IT) Modo d'uso:** Applicare come top coat e catalizzatore LED/UV, rispettivamente per 60/120 secondi. Rimuovibile con un trapano.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia atentamente as instruções.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Read the instructions carefully.

**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones.

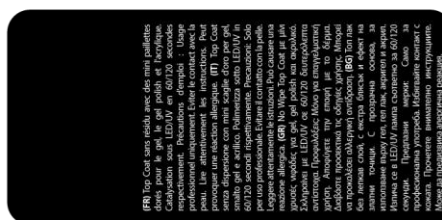
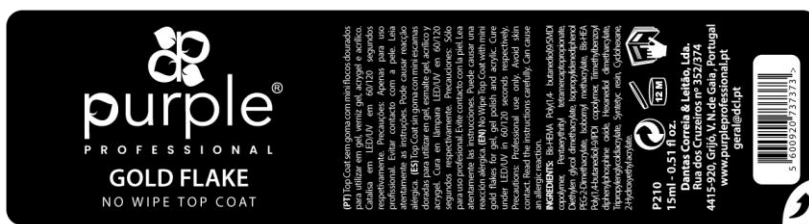
**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni.



**INGREDIENTS:** Aliphatic urethane acrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercaptopropionate, Methyl benzoylformate, Polyethylene terephthalate, Silica dimethyl silylate, Polydimethylsiloxane, Polyurethane-11, p-Hydroxyanisole, CI 77266, CI 77000.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P210 – GOLD FLAKE 15 ml**

**(PT) Descrição:** Top Coat sem goma com mini flocos dourados para utilizar em gel, verniz gel, acrygel e acrílico. Catalisa em LED/UV em 60/120 segundos respetivamente.

**(EN) Description:** No Wipe Top Coat with mini gold flakes for gel, gel polish and acrylic. Cure under LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Top Coat sin goma con mini escamas doradas para utilizar en gel, esmalte gel, acrílico y acrygel. Cura en lámpara LED/UV en 60/120 segundos respectivamente.

**(FR) Description:** Vernis de finition sans gomme avec une brillance supplémentaire et un effet de flocons dorés avec une base transparente à utiliser sur le gel, le vernis gel, l'acrygel et l'acrylique. Catalyse en LED/UV en 60/120 secondes respectivement.

**(IT) Descrizione:** Finitura priva di gomma con effetto extra lucido e fiocchi dorati a base trasparente per l'uso su gel, vernice gel, acrygel e acrílico. Catalizza a LED/UV in 60/120 secondi rispettivamente.

**(PT) Modo de uso:** Aplique como top coat e catalise em LED/UV, 60/120 segundos respetivamente. Removível com broca.

**(EN) Use Mode** Apply as top coat and cure under LED/UV, 60/120 seconds respectively. Removable with a drill.

**(ES) Modo de empleo:** Aplicar como top coat y cura en lámpara LED/UV, 60/120 segundos respectivamente. Extraíble con la fresa.

**(FR) Mode d'emploi:** Appliquer comme couche de finition et comme catalyseur LED/UV, 60/120 secondes respectivement. Démontable à l'aide d'une perceuse.

**(IT) Modo d'uso:** Applicare come top coat e catalizzatore LED/UV, rispettivamente per 60/120 secondi. Rimuovibile con un trapano.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia atentamente as instruções.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Read the instructions carefully.

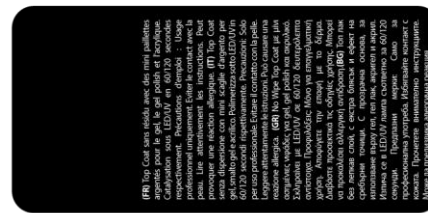
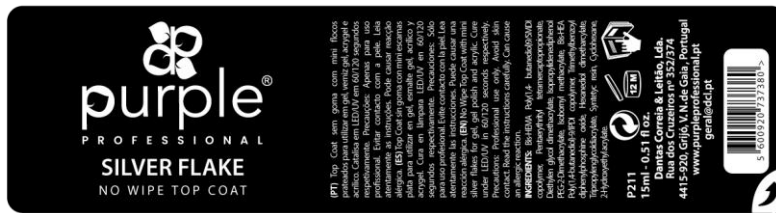
**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni.

**INGREDIENTS:** Bis-HEMA Poly (1,4- Butanediol) 9/SMDI Copolymer, Pentaerythryl tetramercaptopropionate, Diethylen glycol dimethacrylate, Isopropylidenediphenol PEG-2-Dimethacrylate, Isobornyl methacrylate, Bis-HEA poly (1,4-Butanediol) -9/IPDI copolymer, Trimethylbenzoyl diphenylphosphine oxide, Hexanediol dimethacrylate, Tripropylenglycoldiacrylate, Syntetec resin, Cyclohexane, 2-hydroxyethyl acrylate.

## Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



## P211 – SILVER FALKE 15 ml

**(PT) Descrição:** Top Coat sem goma com mini flocos prateados para utilizar em gel, verniz gel, acrygel e acrílico. Catalisa em LED/UV em 60/120 segundos respetivamente.

**(EN) Description:** No Wipe Top Coat with mini silver flakes for gel, gel polish and acrylic. Cure under LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Top Coat sin goma con mini escamas plata para utilizar en gel, esmalte gel, acrílico y acrygel. Cura en lámpara LED/UV en 60/120 segundos respectivamente.

**(FR) Description:** Vernis de finition sans gomme avec une brillance supplémentaire et un effet de flocons d'argent avec une base transparente à utiliser sur le gel, le vernis gel, l'acrygel et l'acrylique. Catalyse en LED/UV en 60/120 secondes respectivement.

**(IT) Descrizione:** Finitura priva di gomma con effetto extra lucido e fiocchi d'argento a base trasparente per l'uso su gel, vernice gel, acrygel e acrílico. Catalizza a LED/UV in 60/120 secondi rispettivamente.

**(PT) Modo de uso:** Aplique como top coat e catalise em LED/UV, 60/120 segundos respetivamente. Removível com broca.

**(EN) Use Mode** Apply as top coat and cure under LED/UV, 60/120 seconds respectively. Removable with a drill.

**(ES) Modo de empleo:** Aplicar como top coat y cura en lámpara LED/UV, 60/120 segundos respectivamente. Extraíble con la fresa.

**(FR) Mode d'emploi:** Appliquer comme couche de finition et comme catalyseur LED/UV, 60/120 secondes respectivement. Démontable à l'aide d'une perceuse.

**(IT) Modo d'uso:** Applicare come top coat e catalizzatore LED/UV, rispettivamente per 60/120 secondi. Rimuovibile con un trapano.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia atentamente as instruções.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Read the instructions carefully.

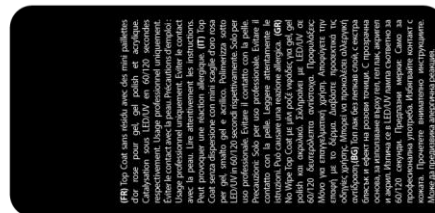
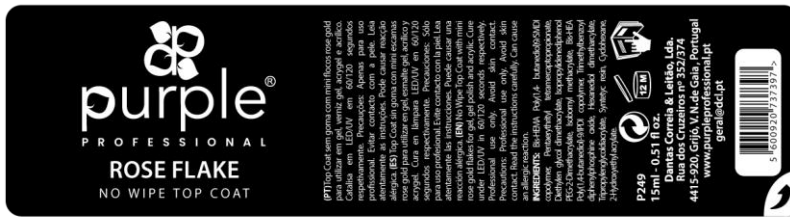
**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni.

**INGREDIENTS:** Bis-HEMA Poly (1,4- Butanediol) 9/SMDI Copolymer, Pentaerythryl tetramercaptopropionate, Diethylen glycol dimethacrylate, Isopropylidenediphenol PEG-2-Dimethacrylate, Isobornyl methacrylate, Bis-HEA poly (1,4-Butanediol) -9/IPDI copolymer, Trimethylbenzoyl diphenylphosphine oxide, Hexanediol dimethacrylate, Tripropylenglycoldiacrylate, Syntetyc resin, Cyclohexane, 2-hydroxyethyl acrylate.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P249 – ROSE FLAKE 15 ml

**(PT) Descrição:** Top Coat sem goma com mini flocos rose gold para utilizar em gel, verniz gel, acrygel e acrílico. Catalisa em LED/UV em 60/120 segundos respetivamente.

**(EN) Description:** No Wipe Top Coat with mini rose gold flakes for gel, gel polish and acrylic. Cure under LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Top Coat sin goma con mini escamas rose gold para utilizar en gel, esmalte gel, acrílico y acrygel. Cura en lámpara LED/UV en 60/120 segundos respectivamente.

**(FR) Description:** Vernis de finition sans gomme avec une brillance supplémentaire et un effet de flocons d'or rose avec une base transparente à utiliser sur le gel, le vernis gel, l'acrygel et l'acrylique. Catalyse en LED/UV en 60/120 secondes respectivement.

**(IT) Descrizione:** Finitura priva di gomma con effetto extra lucido e fiocchi d'oro rosa a base trasparente per l'uso su gel, vernice gel, acrygel e acrilico. Catalizza a LED/UV in 60/120 secondi rispettivamente.

**(PT) Modo de uso:** Aplique como top coat e catalise em LED/UV, 60/120 segundos respetivamente. Removível com broca.

**(EN) Use Mode** Apply as top coat and cure under LED/UV, 60/120 seconds respectively. Removable with a drill.

**(ES) Modo de empleo:** Aplicar como top coat y cura en lámpara LED/UV, 60/120 segundos respectivamente. Extraíble con la fresa.

**(FR) Mode d'emploi:** Appliquer comme couche de finition et comme catalyseur LED/UV, 60/120 secondes respectivement. Démontable à l'aide d'une perceuse.

**(IT) Modo d'uso:** Applicare come top coat e catalizzatore LED/UV, rispettivamente per 60/120 secondi. Rimuovibile con un trapano.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia atentamente as instruções.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Read the instructions carefully.

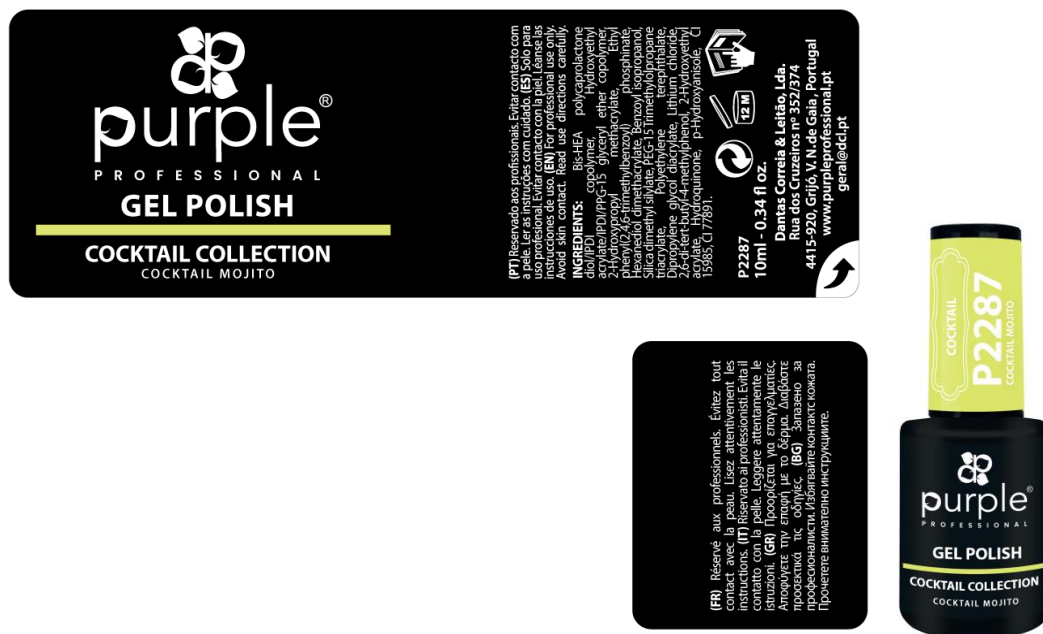
**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni.

**INGREDIENTS:** Bis-HEMA Poly (1,4- Butanediol) 9/SMDI Copolymer, Pentaerythrityl tetramercaptopropionate, Diethylen glycol dimethacrylate, Isopropylidenediphenol PEG-2-Dimethacrylate, Isobornyl methacrylate, Bis-HEA poly (1,4-Butanediol) -9/IPDI copolymer, Trimethylbenzoyl diphenylphosphine oxide, Hexanediol dimethacrylate, Tripropylenglycoldiacrylate, Syntetyc resin, Cyclohexane, 2-hydroxyethyl acrylate.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



VERNIZ GEL | GEL POLISH | ESMALTE GEL | VERNIS GEL | VERNICE GEL 10 ml

- (PT) Descrição:** VERNIZ GEL catalisa sob luz UV em 120 segundos e sob luz LED em 60 segundos.
- (EN) Description:** GEL POLISH, cure under UV in 120 seconds and LED in 60 seconds.
- (ES) Descripción:** ESMALTE GEL cataliza bajo luz UV en 120 segundos y bajo luz LED en 60 segundos.
- (FR) Description:** VERNIS GEL se catalyse sous lumière UV en 120 secondes et sous lumière LED en 60 secondes.
- (IT) Descrizione:** VERNIZ GEL catalizza sotto la luce UV in 120 secondi e sotto la luce LED in 60 secondi.

- (PT) Modo de uso:** Aplicar em camadas esticadas e levar a catalisar em lâmpada UV 120 segundos e em LED 60 segundos. Uso exclusivo para unhas artificiais (com aplicação prévia de tips ou bases de construção como 2Way, Elastic Base, Fiber Base, Gel, Acrygel ou Acrílico).
- (EN) Use Mode** Apply in stretched layers and lead to cure in UV lamp 120 seconds and in LED 60 seconds. Exclusive use for artificial nails (with prior application of tips or construction bases such as 2Way, Elastic Base, Fiber Base, Gel, Acrygel or Acrylic).
- (ES) Modo de empleo:** aplicar en capas estiradas y catalizar en lámpara UV 120 segundos y LED 60 segundos. Uso exclusivo para uñas artificiales (con previa aplicación de tips o bases de construcción como 2Way, Base Elástica, Base Fibra, Gel, Acrygel o Acrílico).
- (FR) Mode d'emploi:** Appliquer en couches régulières et laisser catalyser dans une lampe UV pendant 120 secondes et dans une lampe LED pendant 60 secondes. Utilisation exclusive pour les ongles artificiels (avec application préalable de pointes ou de bases de construction telles que 2Way, Elastic Base, Fiber Base, Gel, Acrygel ou Acrylic).
- (IT) Modo d'uso:** Applicare in strati uniformi e lasciare catalizzare in lampada UV per 120 secondi e in lampada LED per 60 secondi. Uso esclusivo per unghie artificiali (con applicazione preliminare di tips o basi di costruzione come 2Way, Elastic Base, Fiber Base, Gel, Acrygel o Acrilico).

- (PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais. VER O LOTE NA EMBALAGEM.
- (EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. SEE THE BATCH NUMBER IN THE PACKAGE.
- (ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.
- (FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.



**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

#### SWEET COLLECTION

##### P2000 – P2001 – P2003 – P2004

**P2000 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG-200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, PEG-4 Neopentyl glycol diacrylate, PPG-2 Neopentyl glycol diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Hydrated silica, CI 77891, CI 77742, CI 77491, CI 77499, CI 77007, CI 77499, CI 74160.

**P2001 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, Hydroxypropyl methacrylate, Ethyl trimethylbenzoyl phenylphosphinate, Hexanediol dimethacrylate, Calcium aluminium borosilicate, Synthetic fluorphlogopite, Tin oxide, Mica, Iron oxide black, Iron powder, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, BHT, 2-Hydroxyethyl acrylate, CI 74160, CI 60725, CI 42735, CI 77891.

**P2003 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Peg-4 trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 15850, CI 12490, CI 77002, CI 19140.

**P2004 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, BHT, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 12490, CI 15880.

#### FUNNY COLLECTION

##### P2006 – P2007 – P2008

**P2006 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Ricinus communis seed oil, Aliphatic urethane diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Polyester resin, Cellulose acetate butyrate, Rosin, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77742, CI 15850, CI 77891, CI 77120.

**P2007 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Ricinus communis seed oil, Silica dimethyl silylate, Cellulose acetate butyrate, Aliphatic urethane diacrylate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, PEG-4 Trimethylolpropane triacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Rosin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 15850, CI 77891.

**P2008 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Ricinus communis seed oil, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Rosin, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, Modified polysiloxane, CI 77891, CI 15850, CI 12490.

**ROCK COLLECTION****P2011 – P2012 – P2014**

**P2011 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, Polyester resin, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, mp-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 74160, CI 47005, CI 12490.

**P2012 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Formaldehyde/melamine/tosylamide copolymer, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Solvent yellow 135, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 74160, CI 74260.

**P2014 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, Tricyclodecanedimethanol diacrylate, Zinc sulfide, PEG-200 diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, Polyester resin, PEG-400 diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77002, CI 47005, CI 19140.

**WORK COLLECTION****P2021 – P2022 – P2023 – P2024 – P2025**

**P2021 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Unsaturated acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, BHT, Polyester resin, Ethylhexyl acrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77491, CI 77492.

**P2022 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77491, CI 77492, CI 77499.

**P2023 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydrated silica, Hydroquinone, Modified polysiloxane, CI 77891, CI 77491, CI 77492, CI 77499, CI 77007.

**P2024 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Aliphatic urethane diacrylate, PEG-200 diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 trimethylolpropane triacrylate, PPG-2 neopentyl glycol diacrylate, BHT, PEG-400 diacrylate, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, Modified polysiloxane, CI 77891, CI 77742, CI 77491, CI 77499.

**P2025 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 diacrylate, PEG-4 trimethylolpropane triacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-2 neopentyl glycol diacrylate, BHT, PEG-400 diacrylate, Methyl toluene-4-sulphonate, Polyester Resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 12490, CI 77499, CI 77002, CI 19140.

#### WINTER MYSTERIES

P2026 – P2027 – P2029

**P2026 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ricinus communis seed oil, Polyester resin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Talc, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Rosin, Hydroquinone, CI 77891, CI 77491, CI 15850, CI 77266, CI 73360.

**P2029 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Aliphatic urethane diacrylate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, PEG-4 Trimethylolpropane triacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77007, CI 77742, CI 77891.

#### MAKE A WISH COLLECTION

P2030 – P2034

**P2030 INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, Polyethylene terephthalate, HEMA, Hydroxypropyl methacrylate, Butyl acetate, Ethyl acetate, Trimethylbenzoyl diphenylphosphine oxide, Polyurethane 33, Isopropyl alcohol, Hydroxycyclohexyl phenyl ketone, BHT, p-Hydroxyanisole, Hydroquinone, Aluminum / CI 77000, Violet 2 / CI 60725.

**P2034 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Zinc sulfide, Ethylphenyl (2,4,6- trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Polyurethane-11, Formaldehyde/melamine/tosylamide copolymer, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Diethylaminomethylcoumarin, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 74160, CI 77742, CI 45410.

#### FOREVER COLLECTION

P2035 – P2036 – P2037 – P2038 – P2039 – P2138 – P2139 – P2172 – P2173 – P2174 – P2184 – P2185 – P2186 – P2187 – P2218 – P2219 – P2220

**P2035 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77742, CI 77007.

**P2036 INGREDIENTS:** Tetrahydrofurfuryl methacrylate, DI-HEMA Trimethylhexyl dicarbamate, PPG-5 Methacrylate, HEMA, Hydroxypropyl methacrylate, Butyl acetate, Ethyl acetate, Acetone, Nitrocellulose, Ethyl trimethylbenzoyl phenylphosphinate, Hydroxycyclohexyl phenyl ketone, Phthalic anhydride, Trimellitic anhydride, Neopentyl glycol, Isopropyl alcohol, Bis-trimethylbenzoyl phenylphosphine oxide, Stearalkonium hectorite, Adipic acid/Fumaric acid/Phthalic acid/Tricyclodecane dimethanol copolymer, Citric acid, Styrene/Acrylates copolymer, Acetyl tributyl citrate, Phosphoric acid, Benzophenone-12, CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77266, CI 77163, CI 12085.

**P2037 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-200

diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, BHT, PEG-400 diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77499, CI 77266, CI 74160.

**P2038 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG-200 diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, PPG-2 neopentyl glycol diacrylate, Aliphatic urethane diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, PEG-4 trimethylolpropane triacrylate, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77491, CI 77499, CI 74160, CI 77499, CI 77492.

**P2039 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG-200 diacrylate, Polyethylene, Silica dimethyl silylate, Polydimethylsiloxane, PPG-2 neopentyl glycol diacrylate, Aliphatic urethane diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, PEG-4 trimethylolpropane triacrylate, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Modified polysiloxane, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, CI 77891, CI 77491, CI 12490.

**P2138 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG200 Diacrylate, Polyethylene, Silica dimethyl silylate, Polydimethylsiloxane, PPG-2 Neopentyl glycol diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, PEG-4 Trimethylolpropane triacrylate, Aliphatic urethane diacrylate, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Modified polysiloxane, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, CI 77891.

**P2139 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol Diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Zinc sul.de, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Water, Polyester resin, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Hydrated silica, CI 77491, CI 77007, CI 77492, CI 77499, CI 77499.

**P2172 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG-200 Diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, Glass, PPG-2 Neopentyl glycol diacrylate, BHT, Aliphatic urethane diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, PEG-4 Trimethylolpropane triacrylate, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Modified polysiloxane, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, Tin oxide, CI 77891.

**P2173 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Zinc sul.de, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, PEG-4 Trimethylolpropane triacrylate, Water, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77491, CI 77499, CI 15800.

**P2174 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol Diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Glass, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, BHT, Polyester resin, Silica, Ethylhexyl acrylate, Tin oxide, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77491, CI 77742, CI 77499.

**P2184 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG200 Diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, Pentamethyl piperidinyl sesquisebacate, Aliphatic urethane diacrylate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, BHT, Methyl toluene-4-sulphonate, Methyl-1,2,2,6,6-pentamethyl-4-piperidylsebacate, Ethylhexyl acrylate, Polyester resin, Ethylene glycol diacrylate, p-Hydroxyanisole, modified Polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 12490.

**P2185 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Aluminium calcium sodium silicate, Methyl benzoylformate, PEG200 diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, PPG-2 neopentyl glycol diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Tin oxide, Ethylene glycol diacrylate, P-hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891.

**P2186 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 trimethylolpropane triacrylate, PPG-2 neopentyl glycol diacrylate, Aliphatic urethane diacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, Ricinus communis seed oil, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Rosin, Hydroquinone, CI 77891, CI 15850, CI 45430.

**P2187 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Ethylene glycol diacrylate, Talc, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77742, CI 73360.

**P2218 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG200 Diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, PPG-2 Neopentyl glycol diacrylate, Zinc sulfide, BHT, Aliphatic urethane diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, PEG-4 Trimethylolpropane triacrylate, Ethylene glycoldiacrylate, Polyester resin, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 12490, CI 77499.

**P2219 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-4 trimethylolpropane triacrylate, PEG-200 diacrylate, Triethylene glycol dimethacrylate, Benzoyl isopropanol, Methyl benzoylformate, Silica dimethyl silylate, Polyester resin, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, PEG-400 diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891.

**P2220 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Methyl benzoylformate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Zinc sulfide, PPG-2 Neopentyl glycol diacrylate, Aliphatic urethane diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, PEG-4 Trimethylolpropane triacrylate, Water, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 15800.

#### LOVE COLLECTION

P2040 – P2041 – P2042 – P2043 – P2045 – P2047 – P2048 – P2050

**P2040 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG-4 trimethylolpropane triacrylate, PEG200 diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Aliphatic urethane diacrylate, PPG-2 neopentyl glycol diacrylate, BHT, Polyester resin, PEG400 diacrylate, Ricinus communis seed oil, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Rosin, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 12490, CI 15880, CI 15850, CI 77891, CI 77002, CI 19140, CI 77499.

**P2041 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Isophorone diamine-isophthalic acid-tromethamine copolymer, PEG-4 trimethylolpropane triacrylate, PEG-200 diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, BHT, PEG-400 diacrylate, Methyl toluene-4-sulphonate, Aliphatic urethane diacrylate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 12490, CI 45410, CI 77891, CI 15850, CI 45350, CI 19140.

**P2042 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, PEG-4 Trimethylolpropane triacrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 15850, CI 15800, CI 77891.

**P2043 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Mica, Silica, Silica dimethyl silylate, Cellulose acetate butyrate, Ricinus communis seed oil, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Rosin, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77491, CI 77891, CI 15850, CI 15880, CI 75470.

**P2045 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-4 trimethylolpropane triacrylate, Tricyclodecanedimethanol diacrylate, Methyl benzoylformate, Aliphatic urethane diacrylate, PEG-200 diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Polyester resin, PPG-2 neopentyl glycol diacrylate, BHT, PEG-400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 12490, CI 77002, CI 77891, CI 19140, CI 15880.

**P2047 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77002, CI 77499, CI 77492, CI 77491, CI 74260, CI 19140.

**P2048 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-4 trimethylolpropane triacrylate, Tricyclodecanedimethanol diacrylate, Hydroxypropyl methacrylate, PEG-200 diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Polyester resin, Aliphatic urethane diacrylate, PPG-2 neopentyl glycol diacrylate, BHT, PEG-400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 15880, CI 12490, CI 77002, CI 77499, CI 19140, CI 74160.

**P2050 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG200 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Methyl benzoylformate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Hydrated silica, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77002, CI 15880, CI 77891, CI 77007, CI 19140, CI 77499, CI 77491, CI 77499, CI 74160.

## BEACH COLLECTION

### P2051 – P2055 – P2057 – P2058

**P2051 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, Hydroxypropyl methacrylate, Ethyl trimethylbenzoyl phenylphosphinate, Hexanediol dimethacrylate, Calcium aluminium borosilicate, Synthetic fluorphlogopite, Tin oxide, Mica, Iron oxide black, Iron powder, Benzoyl Isopropanol, Silica dimethyl silylate, PEG-15 trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, BHT, 2-Hydroxyethyl acrylate, CI 15985, CI 77891.

**P2055 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 Glyceryl ether copolymer, Hydroxypropyl methacrylate, Ethyl trimethylbenzoyl phenylphosphinate, Hexanediol dimethacrylate, Calcium aluminium borosilicate, Synthetic fluorphlogopite, Tin oxide, Mica, Iron oxide black, Iron powder, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, BHT, 2-Hydroxyethyl acrylate, CI 12490, CI 15850, CI 73360, CI 15980, CI 77491, CI 77891.

**P2057 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 Glyceryl ether copolymer, Hydroxypropyl methacrylate, Ethyl trimethylbenzoyl phenylphosphinate, Hexanediol dimethacrylate, Calcium aluminium borosilicate, Synthetic fluorphlogopite, Tin oxide, Mica, Iron oxide black, Iron powder, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, BHT, 2-Hydroxyethyl acrylate, CI 12490, CI 15850, CI 73360, CI 77491.

**P2058 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, PEG-4 Trimethylolpropane triacrylate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Benzoyl isopropanol, Formaldehyde/melamine/tosylamide copolymer, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Diethylaminomethylcoumarin, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77002, CI 12490, CI 19140, CI 77891, CI 74160.

#### PERFECT COLLECTION

P2059 – P2060 – P2061 – P2062 – P2064 – P2065 – P2067

**P2059 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, Formaldehyde/Melamine/Tosylamide copolymer, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Basic red 1:1, Modified polysiloxane, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, Basic violett 11:1, CI 77891, CI 15800.

**P2060 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Aliphatic urethane diacrylate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Zinc sul\_de, PEG-200 diacrylate, Triethylene glycol dimethacrylate, PEG-4 trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Polyester resin, PPG-2 neopentyl glycol diacrylate, BHT, PEG-400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77007, CI 77742.

**P2061 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol Diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Polyurethane-11, PEG200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77002, CI 19140, CI 77288, CI 71105, CI 74260.

**P2062 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Aliphatic urethane diacrylate, PEG-200 diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, Polyester resin, BHT, PEG-400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 74260, CI 77499, CI 74160.

**P2064 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77491, CI 77492.

**P2065 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane

triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Ricinus communis seed oil, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 73360, CI 71105, CI 74260.

**P2067 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77491, CI 77492.

#### I LIKE COLLECTION

##### P2074

**P2074 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Aliphatic urethane diacrylate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, PEG-4 Trimethylolpropane triacrylate, Water, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 77491, CI 77499, CI 15880.

#### DANCE COLLECTION

##### P2075 – P2076 – P2077 – P2078 – P2080 – P2081 – P2082

**P2075 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Formaldehyde/ Melamine/ Tosylamide copolymer, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Solvent yellow 135, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, Basic red 1:1, Basic violett 11:1, PPG-2 Neopentyl glycol diacrylate, Talc, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Polyester resin, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 15800, CI 73360.

**P2076 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI77891, CI77491, CI77492, CI77499, CI77266.

**P2077 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77491, CI 77492, CI 77499.

**P2078 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, PEG200 diacrylate, Aliphatic urethane diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Hydrated silica, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77491, CI 77007, CI 77499, CI 15800, CI 74160.

**P2080 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Talc, PEG-4 trimethylolpropane triacrylate, PEG200 diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate,



Aliphatic urethane diacrylate, Polyester resin, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, CI 77891, CI 73360, CI 77499, CI 74160.

**P2081 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Aliphatic urethane diacrylate, Tricyclodecanedimethanol diacrylate, PEG-4 Trimethylolpropane triacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Hydrated silica, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Polyester resin, Mica, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylene glycol diacrylate, Ethylhexyl acrylate, Water, P-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77007, CI 77891, CI 74160, CI 15800, CI 77499, CI 77491.

#### **BUILD COLLECTION**

##### **P2084 – P2085**

**P2084 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77002, CI 19140, CI 71105, CI 77266.

**P2085 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Ethylphenyl (2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, Benzoyl isopropanol, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Zinc sulfide, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI74260, CI47005, CI77499, CI 74160.

#### **RESPECT COLLECTION**

##### **P2087 – P2092**

**P2087 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, Triethylene glycol dimethacrylate, PEG200 Diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, Polyester resin, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77002, CI 19140, CI 77499, CI 16255, CI 15850, CI 74160.

**P2092 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, PEG400 diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77007, CI 15800, CI 77002, CI 19140.

#### **BE COLLECTION**

##### **P2096 – P2097 – P2101 – P2102 – P2103 – P2104 – P2105 – P2107**

**P2096 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Aliphatic urethane diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 12490, CI 77002, CI 19140.

**P2097 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-200 diacrylate, Triethylene glycol dimethacrylate, PEG-4 trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Polyester resin, PPG-2 neopentyl glycol diacrylate, BHT, PEG-400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77742, CI 77491, CI 73360, CI 77266, CI 77499.

**P2101 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI77891, CI77491, CI77492, CI77499.

**P2102 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Formaldehyde/Melamine/Tosylamide copolymer, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Solvent yellow 135, PPG-2 Neopentyl glycol diacrylate, Basic red 1:1, Basic violett 11:1, BHT, PEG-400 Diacrylate, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 73360.

**P2104 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, PEG-4 trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, PEG-400 diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 74160.

**P2105 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Formaldehyde/Melamine/Tosylamide copolymer, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Diethylaminomethylcoumarin, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 74160.

**P2107 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, Modified polysiloxane, CI 77891, CI 47005.

#### MAGIC COLLECTION

P2108 – P2109 – P2110 – P2111 – P2112 – P2113

**P2108 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG-200 diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Isobutylphenoxy epoxy resin, PPG-2 neopentyl glycol diacrylate, Polyurethane-11, PEG-400 diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77000.

**P2109 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Glass,

PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyurethane-33, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Acrylates copolymer, Polyurethane-11, Water, Ethylene glycol diacrylate, Tin oxide, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 19140, CI 77000, CI 15850.

**P2110 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Silica, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77000, CI 77491, CI 77499.

**P2111 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Glass, Ethylene vinylacetate copolymer, Acrylates copolymer, Polybutylene terephthalate, Silica dimethyl silylate, Silver, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyurethane-11, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polymethyl methacrylate, Water, Tin oxide, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI77891, CI15850, CI19140, CI77000.

**P2112 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Silica, Acrylates copolymer, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77000.

**P2113 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Glass, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Silver, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Tin oxide, Ethylhexyl acrylate, Polymethyl methacrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891.

#### FULL COLLECTION

#### P2115 – P2117 – P2118

**P2115 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI45430, CI77891, CI77742, CI15880.

**P2117 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Triethylene glycol dimethacrylate, PEG200 diacrylate, Aliphatic urethane diacrylate, PEG-4 trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, Polyester resin, Talc, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Ricinus communis seed oil, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 15580, CI 77002, CI 16255, CI 73360, CI 19140, CI 74160, CI 15850.

**P2118 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG-4 Trimethylolpropane triacrylate, PEG-200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Formaldehyde/melamine/tosylamide copolmer, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Diethylaminomethylcoumarin, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 15880, CI 77891, CI 77002, CI 77742, CI 77499, CI 19140, CI 71105, CI 74160.

**MY COLLECTION****P2120 – P2121 – P2122 – P2123 – P2124 – P2125**

**P2120 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Polyethylene terephthalate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Triethylene glycol dimethacrylate, Benzoyl isopropanol, PEG-4 Trimethylolpropane triacrylate, Methyl benzoylformate, PEG-200 Diacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Polyurethane-11, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, Modified polysiloxane, CI 16255, CI 15880, CI 77891, CI 73915, CI 77499, CI 21108, CI 77000, CI 74160.

**P2121 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77491, CI 77499, CI 12490, CI 77742, CI 77499, CI 74160.

**P2122 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 47005, CI 77499, CI 74160.

**P2123 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, Modified polysiloxane, CI 77891, CI 47005, CI 77499, CI 74160.

**P2124 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic Resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6- trimethylbenzoyl)phosphinate, PEG200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77491, CI 12490, CI 15850, CI 77499.

**P2125 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 73900, CI 77891, CI 73915, CI 77002, CI 19140, CI 51319.

**COMPLETELY COLLECTION****P2126 – P2127 – P2128 – P2129 – P2130 – P2131**

**P2126 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Ethoxylated dipentaerythritol hexaacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-4 Trimethylolpropane triacrylate, Tricyclodecanedimethanol diacrylate, PEG200 Diacrylate, Ricinus communis seed oil, Silica dimethyl silylate, Polyester resin, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Rosin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 15850, CI 15880.

**P2127 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Polyethylene terephthalate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Benzoyl isopropanol, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Polyurethane-11, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 15800, CI 73915, CI 21108, CI 77000.

**P2128 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polyethylene Terephthalate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Benzoyl isopropanol, Isobutylphenoxy epoxy resin, Glass, Silica dimethyl silylate, Trimethylolpropane triacrylate, Cellulose acetate butyrate, Aluminium calcium sodium silicate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Pentaerythrityl tetramercaptopropionate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Tin oxide, Modified polysiloxane, Hydroquinone, CI 74260, CI 77499, CI 77891, CI 77510, CI 19140, CI 77002, CI 77000, CI 74160.

**P2129 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, Triethylene glycol dimethacrylate, PEG-200 Diacrylate, Silica dimethyl silylate, Isobutylphenoxy Wpox Resin, PEG-4 Trimethylolpropane triacrylate, Hydrated silica, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, Modified polysiloxane, CI 77007, CI 16255, CI 77891, CI 77510, CI 77499, CI 77000, CI 15850, CI 15880, CI 74160.

**P2130 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Polyethylene terephthalate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Styrene/acrylates copolymer, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Silica, Hydroquinone, Modified polysiloxane, CI 73915, CI 15850, CI 77000, CI 77499.

**P2131 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, Benzoyl isopropanol, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Polyurethane-11, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 74160, CI 77510, CI 19140, CI 77000.

#### SHOW COLLECTION

P2132 – P2133 – P2134 – P2135 – P2136 – P2137 – P2175 – P2176 – P2177

**P2132 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Formaldehyde/Melamine/Tosylamide copolymer, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, Isophorone diamine-isophthlic acid-tromethamine copolymer, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Diethylaminomethylcoumarin, Water, Ethylene glycol diacrylate, Hydrated silica, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77007, CI 74160, CI 45410, CI 12490, CI 19140, CI 45350.

**P2133 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77491, CI 77289, CI 77499, CI 77492, CI 74160.

**P2134 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl)phosphinate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica Dimethyl Silylate, PEG-4

Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Hydrated silica, Polyester resin, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77007, CI 77491, CI 77499, CI 77492, CI 15800, CI 77499.

**P2135 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77742, CI 77491, CI 12490, CI 77499.

**P2136 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77491, CI 77742, CI 77499.

**P2175 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, PEG-4 Trimethylolpropane triacrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77499, CI 77491, CI 77891.

**P2176 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Zinc sul\_de, Aliphatic urethane diacrylate, PEG-200 diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 trimethylolpropane triacrylate, Cellulose acetate butyrate, Formaldehyde/melamine/tosylamide copolymer, PPG-2 neopentyl glycol diacrylate, BHT, PEG-400 diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Basic violett 11:1, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77742, CI 77007, CI 73915.

**P2177 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane Diacrylate, PEG-200 Diacrylate, Silica dimethyl Silylate, Polydimethylsiloxane, PPG-2 Neopentyl glycol diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester Resin, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77499, CI 77491.

#### CRAZY COLLECTION

P2140 – P2141 – P2142 – P2143 – P2144 – P2145

**P2140 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 77891, CI 60725, CI 15980.

**P2141 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Formaldehyde/Melamine/Tosylamide copolymer, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, Polyester resin, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Solvent yellow 135, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Ethylene glycol diacrylate, p-hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 74260, CI 74160.

**P2142 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol

dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 77891, CI 60725, CI 15980.

**P2143 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate Acrylic resin, Tricyclodecanedimethanol Diacrylate, Formaldehyde/Melamine/Tosylamide copolymer, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Solvent Yellow 135, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 74260.

**P2144 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 77891, CI 12490, CI 15850.

**P2145 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 74260.

#### HOPE COLLECTION

P2146 – P2147 – P2148 – P2149 – P2151 – P2152 – P2153

**P2146 INGREDIENTS:** Aliphatic Urethane Acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77499, CI 77266, CI 77002, CI 19140, CI 73360.

**P2147 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Polyurethane-11, Norbornanediamine/resorcinol diglycidyl ether crosspolymer, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Silica dimethyl silylate, Mica, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Aluminium hydroxide, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 45380, CI 77742, CI 45410.

**P2148 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol Diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane Triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77499, CI 74260, CI 74160.

**P2149 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Glass, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Polybutylene terephthalate, Acrylates copolymer, Ethylene/VA copolymer, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyurethane-11, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Tin oxide, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 15850, CI 19140, CI 77000.

**P2151 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Aliphatic urethane diacrylate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate,

Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77289, CI 74160.

**P2153 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-200 diacrylate, Triethylene glycol dimethacrylate, Benzoyl isopropanol, Methyl benzoylformate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77742, CI 45430, CI 74160.

#### SO COLLECTION

P2154 – P2155 – P2156 – P2157 – P2158 – P2159

**P2154 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polybutylene terephthalate, Methyl benzoylformate, PEG-200 Diacrylate, Ethylene/VA copolymer, Acrylates copolymer, Aliphatic urethane diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, Aluminium calcium sodium silicate, Synthetic fluorophlogopite, PPG-2 Neopentyl glycol diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Tin oxide, p-Hydroxyanisole, Modified polysiloxane, Benzoic acid, Hydroquinone, Mica, Hydrogenated polyisobutene, Phenoxyethanol, Palmitic acid, CI 77231, CI 77891, CI 77220, CI 73915, CI 15850.

**P2155 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Glass, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Aliphatic urethane diacrylate, Ethylhexyl acrylate, Water, PEG-4 Trimethylolpropane triacrylate, Ethylene glycol diacrylate, p-Hydroxyanisole, Polyester resin, Tin oxide, Modified polysiloxane, Rosin, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Ricinus communis seed oil, Hydroquinone, CI 77891, CI 77491, CI 15850, CI 77007, CI 77499.

**P2156 INGREDIENTS:** Aliphatic Urethane Acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol Diacrylate, Polyethylen Terephthalate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Glass, Silica Dimethyl Silylate, Mica, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Acrylates copolymer, Ethylene/VA copolymer, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polybutylene terephthalate, Polyurethane-11, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Polymethyl methacrylate, Tin oxide, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 75470, CI 15850, CI 19140, CI 77000.

**P2157 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG-200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Glass, Polydimethylsiloxane, PPG-2 Neopentyl glycol diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Ethylene glycol diacrylate, Tin oxide, Modified polysiloxane, p-Hydroxyanisole, Benzoic acid, Mica, Hydrogenated polyisobutene, Phenoxyethanol, Palmitic acid, Hydroquinone, CI 77231, CI 77891, CI 77220, CI 73915, CI 15850.

**P2158 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Glass, Cellulose acetate butyrate, Mica, PPG-2 Neopentyl glycol diacrylate, Polyurethane-11, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Acrylates copolymer, Water, Ethylene glycol diacrylate, Tin oxide, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 51319, CI 77000, CI 74160.

**P2159 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Glass, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Acrylates copolymer, Water, Tin oxide, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI77891, CI75470.



**ENJOY COLLECTION****P2160 – P2161 – P2162 – P2163 – P2164 – P2165**

**P2160 INGREDIENTS:** Aliphatic Urethane Acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Triethylene glycol dimethacrylate, PEG-200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Synthetic Fluorophlogopite, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Mica, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Silica, Tin oxide, Modified polysiloxane, Hydroquinone, CI 77491, CI 77007, CI 16255, CI 77499, CI 77891, CI 74160.

**P2161 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77499, CI 74260, CI 77891, CI 74160.

**P2162 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Glass, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Aluminium oxide, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Tin oxide, Modified polysiloxane, Hydroquinone, CI 77891, CI 77499, CI 75470, CI 74160.

**P2163 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Aliphatic urethane diacrylate, Tricyclodecanedimethanol diacrylate, Benzoyl isopropanol, Triethylene glycol dimethacrylate, PEG-200 Diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, PEG-4 Trimethylolpropane triacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, Modified polysiloxane, CI 77007, CI 77499, CI 16255, CI 77491, CI 77891, CI 77492, CI 74160.

**P2164 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 77002, CI 77499, CI 74260, CI 19140.

**P2165 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Triethylene glycol dimethacrylate, PEG200 diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, PEG-4 trimethylolpropane triacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77499, CI 16255, CI 74160.

**ALWAYS COLLECTION****P2166 – P2167 – P2168 – P2169 – P2170 – P2171**

**P2166 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl)phosphinate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77742.

**P2167 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77007, CI 16255.

**P2168 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl)phosphinate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77742, CI 77491, CI 77499, CI 19140, CI 77002.

**P2169 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-200 diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 trimethylolpropane triacrylate, PPG-2 neopentyl glycol diacrylate, Polyester resin, PEG-400 diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Ricinus communis seed oil, Modified polysiloxane, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, CI 77891, CI 77002, CI 77491, CI 19140, CI 73360, CI 77499, CI 74160.

**P2170 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Aliphatic urethane diacrylate, PEG200 diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, Polyester resin, PEG400 diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77002, CI 19140, CI 74260, CI 73900, CI 77499.

**P2171 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, PEG-4 trimethylolpropane triacrylate, PEG400 diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 77002, CI 19140, CI 74160.

## DELISH COLLECTION

P2178 – P2179 – P2180 – P2181 – P2182 – P2183

**P2178 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Zinc sulfide, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 47005.

**P2179 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Formaldehyde/Melamine/Tosylamide Copolymer, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Zinc sulfide, PEG200 Diacrylate, Aliphatic urethane diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Solvent yellow 135, Cellulose acetate butyrate, Basic violett 11:1, Basic Red 1:1, PPG-2 Neopentyl glycol diacrylate, PEG400 diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane.

**P2180 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Formaldehyde/Melamine/Tosylamide Copolymer, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Zinc Sulfide, PPG-2 Neopentyl glycol diacrylate, Aliphatic urethane diacrylate, PEG400 Diacrylate, Basic red 1:1, BHT, Solvent yellow 135, Methyl Toluene-4-sulphonate, Basic violett 11:1, Ethylhexyl

acrylate, PEG-4 Trimethylolpropane triacrylate, Water, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane.

**P2181 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl Silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, modified Polysiloxane, Hydroquinone, CI 77891, CI 77002, CI 74260, CI 19140, CI 71105.

**P2182 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 diacrylate, Triethylene glycol dimethacrylate, Formaldehyde/melamine/tosylamide Copolymer, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl Toluene-4-sulphonate, Ethylhexyl acrylate, Solvent yellow 135, Polyester resin, Basic red 1:1, Water, Basic violett 11:1, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, modified Polysiloxane, CI 77891.

**P2183 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 diacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, Polyurethane-11, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, modified Polysiloxane, Hydroquinone, CI 77891, CI 47005, CI 77288.

#### I WANT COLLECTION

P2190 – P2191 – P2192 – P2193

**P2190 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate Butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl Bisoxhydroxypropyl methacrylate, p-Hydroxyanisole, modified Polysiloxane, Hydroquinone, CI 77891, CI 77742, CI 77007, CI 77289, CI 77499.

**P2191 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 74260, CI 77002, CI 19140.

**P2192 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Talc, BHT, PEG400 Diacrylate, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, hydrated silica, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Cyclohexane, Modified polysiloxane, Hydroquinone, CI 77891, CI 77002, CI 73360, CI 77007, CI 19140.

**P2193 INGREDIENTS:** Bis-HEA Polycaprolactonediol/IPDI copolymer, Hydroxyethyl, acrylate/IPDI/PPG-15 Glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethyl phenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 12490, CI 15850, CI 73360.

**DARE COLLECTION****P2194 – P2195 – P2196 – P2197 – P2198 – P2199**

**P2194 INGREDIENTS:** Aliphatic urethane acrylate, Polyethylene terephthalate, PEG200 Dimethacrylate, Acrylic resin, Isobutylphenoxy epoxy resin, Methyl Benzoylformate, PEG200 Diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, PPG-2 Neopentyl glycol diacrylate, BHT, Methyl Toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77000.

**P2195 INGREDIENTS:** Aliphatic Urethane Acrylate, PEG200 Dimethacrylate, Polyethylene Terephthalate, Acrylic Resin, Methyl Benzoylformate, PEG200 DIACRYLATE, Silica Dimethyl Silylate, Polydimethylsiloxane, Polyurethane-11, PPG-2 NEOPENTYL GLYCOL DIACRYLATE, BHT, Methyl Toluene-4-sulphonate, Ethylhexyl Acrylate, Ethylene Glycol Diacrylate, P-Hydroxyanisole, Toluene, Modified Polysiloxane, Hydroquinone, CI 73915, CI 21108, CI 77000.

**P2196 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Polyethylene terephthalate, Methyl benzoylformate, Isobutylphenoxy Epoxy Resin, PEG200 Diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, PPG-2 Neopentyl glycol diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 74160, CI 77000, CI 77266.

**P2197 INGREDIENTS:** Aliphatic Urethane Acrylate, PEG200 Dimethacrylate, Acrylic Resin, Tricyclodecanedimethanol Diacrylate, Polyethylene Terephthalate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Silica, PEG200 Diacrylate, Triethylene Glycol Dimethacrylate, Glass, Acrylates copolymer, Ethylene/VA Copolymer, Silica Dimethyl Silylate, Polybutylene Terephthalate, Cellulose Acetate Butyrate, PPG-2 Neopentyl glycol diacrylate, Polyurethane-11, PEG400 Diacrylate, BHT, Methyl Toluene-4-sulphonate, Ethylhexyl Acrylate, Water, Ethylene Glycol Diacrylate, Tin Oxide, P-Hydroxyanisole, Cyclohexane, Modified Polysiloxane, Hydroquinone, Toluene, CI 77891, CI 15850, CI 75470, CI 19140, CI 77000.

**P2198 INGREDIENTS:** Aliphatic Urethane Acrylate, PEG200 Dimethacrylate, Acrylic Resin, Polyethylene Terephthalate, Tricyclodecanedimethanol Diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Glass, PEG200 DIACRYLATE, Triethylene Glycol Dimethacrylate, Silica Dimethyl Silylate, Cellulose Acetate Butyrate, PPG-2 NEOPENTYL GLYCOL DIACRYLATE, BHT, PEG400 Diacrylate, Methyl Toluene-4-sulphonate, Ethylhexyl Acrylate, Acrylates Copolymer, Polyurethane-11, Water, Ethylene Glycol Diacrylate, Tin Oxide, P-Hydroxyanisole, Modified Polysiloxane, Hydroquinone, Toluene, Cyclohexane, CI 77891, CI 77000.

**P2199 INGREDIENTS:** Aliphatic urethane acrylate, Polyethylene terephthalate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Ethylene/VA Copolymer, Acrylates copolymer, Ethylene/Va Copolymer, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Polybutylene terephthalate, Silica dimethyl silylate, Polyurethane-33, Polyurethane-11, Cellulose Acetate Butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene Glycol Diacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 19140, CI 15850, CI 77000, CI 15850.

**FAMOUS COLLECTION****P2200 – P2201 – P2202 – P2203 – P2204 – P2205**

**P2200 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Methyl Toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, modified Polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 77002, CI 19140, CI 77499, CI 74260, CI 74160.

**P2201 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Polyester resin, Methyl toluene-4-sulphonate, Talc, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, modified Polysiloxane, CI 71105, CI 77891, CI 73360, CI 77499.

**P2202 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Aliphatic urethane

diacrylate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Ricinus communis seed oil, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, modified Polysiloxane, Hydroquinone, CI 77891, CI 77499, CI 73360, CI 71105, CI 74160.

**P2203 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol Dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 77491, CI 77499.

**P2204 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane Triacrylate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 77491, CI 77499, CI 77492, CI 77499.

**P2205 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Glass, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, Silica, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Tin oxide, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 77491, CI 77289, CI 77499, CI 77492, CI 74160.

#### GIVE ME COLLECTION

P2206 – P2207 – P2208 – P2209 – P2210 – P2211

**P2206 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, Triethylene glycol dimethacrylate, PEG200 Diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane Triacrylate, PEG400 Diacrylate, BHT, Polyester resin, Methyl toluene-4-sulphonate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 74160, CI 77891, CI 16255, CI 77266.

**P2207 INGREDIENTS:** Aliphatic urethane acrylate, Ethoxylated dipentaerythritol hexaacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Dimethacrylate, Acrylic resin, PEG-4 Trimethylolpropane triacrylate, Tricyclodecanedimethanol diacrylate, Triethylene glycol dimethacrylate, Hydroxycyclohexyl phenyl ketone, Pentaerythrityl tetramercaptopropionate, PEG200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Polyester resin, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Mica, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Mercaptopropionic acid, Modified polysiloxane, CI 74260, CI 77891, CI 77499.

**P2208 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77499, CI 77002, CI 19140, CI 74260.

**P2209 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Ethylphenyl (2,4,6-trimethylbenzoyl)phosphinate, Tricyclodecanedimethanol diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 16255, CI 77499, CI 15850, CI 74160.

**P2210 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Aliphatic urethane diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, Polyester resin, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77742, CI 77891, CI 77007.

**P2211 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, Triethylene glycol dimethacrylate, PEG200 Diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG-4 Trimethylolpropane triacrylate, PEG400 Diacrylate, methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl Methacrylate, Hydroquinone, modified Polysiloxane, CI 77007, CI 77891, CI 16255, CI 77499, CI 74160.

#### MOMMY'S COLLECTION

P2212 – P2213 – P2214 – P2215 – P2216 – P2217

**P2212 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 Glyceryl ether copolymer, Hydroxypropyl methacrylate, Ethyl trimethylbenzoyl phenylphosphinate, Hexanediol dimethacrylate, Calcium aluminium borosilicate, Synthetic \_uorphlogopite, Tin oxide, Mica, Iron oxide black, Iron powder, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, BHT, 2-Hydroxyethyl acrylate, CI 12490, CI 15850, CI 73360, CI 15980, CI 77491, CI 77891.

**P2213 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Water, Talc, Ethylene glycol diacrylate, p-Hydroxyanisole, Cyclohexane, modified Polysiloxane, Hydroquinone, CI 77891, CI 73360.

**P2214 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane Triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl Toluene-4-sulphonate, Polyester Resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl Methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 77491.

**P2215 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane Triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl Methacrylate, p-Hydroxyanisole, modified Polysiloxane, Hydroquinone, CI 77891, CI 77491, CI 77492, CI 77499.

**P2216 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, PEG400 diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 77742, CI 77491, CI 12490, CI 77499.

**P2217 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Aliphatic urethane diacrylate, Triethylene glycol dimethacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 77491, CI 77492, CI 77499.

#### THE UNICORN COLLECTION

P2221 – P2222 – P2223 – P2224 – P2225 – P2226

**P2221 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, Norbornanediamine/resorcinol diglycidyl ether crosspolymer, PPG-2 Neopentyl glycol diacrylate, Isophorone diamine-Isophthlic acid-tromethamine copolymer, BHT, Polyester resin, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Aluminium hydroxide, Modified polysiloxane, Hydroquinone, CI 77891, CI 60730, CI 45410.

**P2222 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 diacrylate, Triethylene glycol dimethacrylate, Formaldehyde/melamine/tosylamide copolymer, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Polyester resin, PPG-2 neopentyl glycol diacrylate, PEG-400 diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Diethylaminomethylcoumarin, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 74160.

**P2223 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Norbornanediamine/Resorcinol diglycidyl ether crosspolymer, Triethylene glycol dimethacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Isophorone diamine-Isophthlic acid-Tromethamine copolymer, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Aluminium hydroxide, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 47005, CI 45350.

**P2224 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, Formaldehyde/Melamine/Tosylamide copolymer, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Polyurethane-11, Ethylhexyl acrylate, Water, Diethylaminomethylcoumarin, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, modified Polysiloxane, Hydroquinone, CI 77891, CI 74160, CI 77288.

**P2225 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, Formaldehyde/ Melamine/ Tosylamide copolymer, PEG200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl Silylate, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Diethylaminomethylcoumarin, Ethylene glycol diacrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Basic red 1:1, Solvent yellow 135, Basic violett 11:1, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 74160.

**P2226 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate,

Triethylene glycol dimethacrylate, Norbornanediamine/Resorcinol Diglycidyl ether crosspolymer, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Isophorone diamine-isophthlic acid-tromethamine copolymer, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Aluminium hydroxide, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, modified Polysiloxane, Hydroquinone, CI 77891, CI 45380, CI 45410, CI 45350.

#### TRAVEL COLLECTION

P2227 – P2228 – P2229 – P2230 – P2231 – P2232

**P2227 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Isophorone diamine / Isophthalic acid / Tromethamine copolymer, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 Diacrylate, Polyurethane-11, Silica dimethyl silylate, Cellulose acetate butyrate, Aliphatic urethane diacrylate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Polyester resin, Ethylene glycol diacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 45350, CI 47005, CI 19140, CI 45410, CI 45380.

**P2228 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Formaldehyde/Melamine/Tosylamide copolymer, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, PEG400 Diacrylate, BHT, Methyl Toluene-4-sulphonate, Ethylhexyl acrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Basic Red 1:1, Water, Solvent yellow 135, Basic Violet 11:1, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891.

**P2229 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Polyurethane-11, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 77288.

**P2230 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Triethylene glycol dimethacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Isopropylidenediphenyl Bisoxyhydroxypropyl Methacrylate, p-Hydroxyanisole, modified Polysiloxane, Hydroquinone, CI 77891, CI 77007, CI 77742.

**P2231 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Isophorone diamine-isophthlic acid-tromethamine copolymer, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, Polyurethane-11, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, Modified polysiloxane, CI 77891, CI 45410, CI 45350, CI 45380, CI 19140.

**P2232 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Triethylene glycol dimethacrylate, Formaldehyde/Melamine/Tosylamide copolymer, Silica dimethyl silylate, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl Toluene-4-sulphonate, Ethylhexyl acrylate, Solvent yellow 135, Ethylene glycol diacrylate, Water, Basic red 1:1, Basic violet 11:1,



Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891.

#### REALLY COLLECTION

P2233 – P2234 – P2235 – P2236 – P2237 – P2238

**P2233 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Aliphatic urethane diacrylate, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Zinc sulfide, PEG200 Diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, modified Polysiloxane, Hydroquinone, CI 77007, CI 77289.

**P2234 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Isophorone Diamine-isophthlic acid-tromethamine copolymer, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, modified Polysiloxane, Hydroquinone, CI 77891, CI 45410, CI 45350, CI 45380.

**P2235 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6- trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Polyurethane-11, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77007, CI 77499, CI 77742, CI 15880, CI 74160.

**P2236 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl Glycol Diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, modified polysiloxane, CI 77891, CI 77491, CI 73360, CI 77002, CI 19140, CI 77266.

**P2237 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Hydrated silica, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, Polyester resin, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ricinus communis seed oil, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, modified Polysiloxane, Rosin, CI 77007, CI 77891, CI 15850.

**P2238 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 77499, CI 77266, CI 74160.

#### STUNNING COLLECTION

P2239 – P2240 – P2241 – P2242 – P2243 – P2244

**P2239 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercaptopropionate, Benzoyl isopropanol, Silica caprylyl

silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI15985, CI45410, CI60725, CI15850.

**P2240 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercaptopropionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI45410, CI15850, CI77007, CI60725.

**P2241 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercaptopropionate, Benzoyl isopropanol, Calcium sodium borosilicate, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI77820, CI60725.

**P2242 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercaptopropionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, CI77820, CI77007, CI42090, CI60725.

**P2243 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercaptopropionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, CI77820, CI74260, CI60725.

**P2244 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercaptopropionate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Silica caprylyl silylate, PPG-3 Glyceryl ether triacrylate, CI77820, CI15850, CI77007, CI19140, CI60725.

#### FANTASTIC COLLECTION

P2245 – P2246 – P2247 – P2248 – P2249 – P2250

**P2245 INGREDIENTS:** urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 diacrylate, Silica dimethyl silylate, Barium sulfate, Polyurethane-11, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, Isophorone diamine-isophthalic acid-tromethamine copolymer, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Aliphatic urethane diacrylate, Water, PEG-4 trimethylolpropane triacrylate, Ethylene glycol diacrylate, Polyester resin, P-hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 45410, CI 77000, CI 60730.

**P2246 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 diacrylate, Silica dimethyl silylate, Barium sulfate, Polyurethane-11, Cellulose acetate butyrate, Isophorone diamine-isophthalic acid-tromethamine copolymer, PPG-2 neopentyl glycol diacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Aliphatic urethane diacrylate, Water, PEG-4 trimethylolpropane triacrylate, Ethylene glycol diacrylate, P-hydroxyanisole, Hydroquinone, Modified polysiloxane, Polyester resin, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 77000, CI 45410, CI 45350, CI 45380.

**P2247 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 diacrylate, Silica dimethyl silylate, Barium sulfate, Polyurethane-11, Cellulose acetate butyrate, Isophorone diamine-isophthalic acid-tromethamine copolymer, PPG-2 neopentyl glycol diacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Aliphatic urethane diacrylate, Ethylene glycol diacrylate, PEG-4 trimethylolpropane triacrylate, P-hydroxyanisole, Hydroquinone, Modified polysiloxane, Polyester resin, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 77000, CI 45350, CI 45380, CI 45410, CI 47005.

**P2248 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200

diacrylate, Silica dimethyl silylate, Barium sulfate, Polyurethane-11, Cellulose acetate butyrate, Isophorone diamine-isophthalic acid-tromethamine copolymer, PPG-2 neopentyl glycol diacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Aliphatic urethane diacrylate, Water, PEG-4 trimethylolpropane triacrylate, Ethylene glycol diacrylate, Polyester resin, P-hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77000, CI 45350, CI 47005, CI 77288.

**P2249 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, PEG200 diacrylate, Silica dimethyl silylate, Barium sulfate, Polyurethane-11, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Aliphatic urethane diacrylate, Ethylhexyl acrylate, PEG-4 trimethylolpropane triacrylate, Water, Ethylene glycol diacrylate, Polyester resin, P-hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 47005, CI 74260, CI 77000.

**P2250 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 diacrylate, Silica dimethyl silylate, Barium sulfate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, Polyurethane-11, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Aliphatic urethane diacrylate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, P-hydroxyanisole, Polyester resin, Modified polysiloxane, Hydroquinone, CI 77891, CI 74160, CI 77000.

#### PRECIOUS COLLECTION

P2251 – P2252 – P2253 – P2254 – P2255 – P2256

**P2251 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica caprylyl silylate, Calcium aluminium borosilica, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, CI77820.

**P2252 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Pentaerythrityl tetramercaptopropionate, Benzoyl isopropanol, Silica caprylyl silylate, Calcium aluminium borosilica, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, CI77820, CI45410.

**P2253 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose Benzoate, PEG-200 Dimethacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, CI45410, CI15850, CI77007, CI60725.

**P2254 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica caprylyl silylate, Calcium aluminium borosilica, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, CI77820, CI15985:1.

**P2255 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica Caprylyl Silylate, Ethyl Trimethylbenzoyl Phenylphosphinate, PPG-3 Glyceryl Ether Triacrylate, CI45410, CI77499, CI60725.

**P2256 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Silica caprylyl silylate, PPG-3 Glyceryl ether triacrylate, CI15850, CI77820, CI19140, CI60725.

#### KEEP IT COLLECTION

P2257 – P2258 – P2259 – P2260 – P2261 – P2262

**P2257 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Glass, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Ricinus communis seed oil, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-400 Diacrylate, BHT, Polyester resin, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Rosin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 15850, CI 77891.

**P2258 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG-200 Diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, PEG-400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, modified Polysiloxane, Hydroquinone, CI 77891, CI 74260, CI 77002, CI 19140, CI 77266.

**P2259 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-4 Trimethylolpropane triacrylate, PEG-200 Diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Hydroquinone, modified Polysiloxane, CI 77891, CI 45430, CI 15880.

**P2260 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG-200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Polydimethylsiloxane, Isophorone diamine/Isophthalic acid/Tromethamine copolymer, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Ethylene glycol diacrylate, p-Hydroxyanisole, modified Polysiloxane, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, CI 77891, CI 77742, CI 60730.

**P2261 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Benzoyl isopropanol, PEG-200 diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG-4 Trimethylolpropane triacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, modified Polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 71105, CI 77491, CI 77499, CI 74160.

**P2262 INGREDIENTS:** Aliphatic urethane acrylate, PEG-200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol Diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG-200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, BHT, PEG-400 Diacrylate, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Hydroquinone, modified Polysiloxane, CI 77891, CI 77499, CI 77002, CI 77492, CI 77491, CI 74260, CI 19140.

#### BABY COLLECTION

P2263 – P2264 – P2265 – P2266 – P2267 – P2268

**P2263 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ethercopolymer, 2-hydroxypropyl methacrylate, Ethylphenyl(2,4,6-Trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, (+/-) CI 77891, CI 45350, CI 45380, CI 60725, CI 15985, CI 77492, CI 12490, CI 73360, CI 77491, CI 15850, CI 15980.

**P2264 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ethercopolymer, 2-hydroxypropyl methacrylate, Ethylphenyl(2,4,6-Trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, (+/-) CI 77891, CI 45350, CI 45380, CI 60725, CI 15985, CI 77492, CI 12490, CI 73360, CI 77491, CI 15850, CI 15980.

**P2265 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ethercopolymer, 2-hydroxypropyl methacrylate, Ethylphenyl(2,4,6-Trimethylbenzoyl) phosphinate, Hexanediol

dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, (+/-) CI 77891, CI 45350, CI 45380, CI 60725, CI 15985, CI 77492, CI 12490, CI 73360, CI 77491, CI 15850, CI 15980.

**P2266 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ethercopolymer, 2-hydroxypropyl methacrylate, Ethylphenyl(2,4,6-Trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, (+/-) CI 77891, CI 45350, CI 45380, CI 60725, CI 15985, CI 77492, CI 12490, CI 73360, CI 77491, CI 15850, CI 15980.

**P2267 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ethercopolymer, 2-hydroxypropyl methacrylate, Ethylphenyl(2,4,6-Trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, (+/-) CI 77891, CI 45350, CI 45380, CI 60725, CI 15985, CI 77492, CI 12490, CI 73360, CI 77491, CI 15850, CI 15980.

**P2268 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ethercopolymer, 2-hydroxypropyl methacrylate, Ethylphenyl(2,4,6-Trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, (+/-) CI 77891, CI 45350, CI 45380, CI 60725, CI 15985, CI 77492, CI 12490, CI 73360, CI 77491, CI 15850, CI 15980.

#### WONDERFUL COLLECTION

P2269 – P2270 – P2271 – P2272 – P2273 – P2274

**P2269 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Silica, PEG200 diacrylate, Glass, Formaldehyde/ melamine/tosylamide copolymer, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Mica, Ethylhexyl acrylate, Diethylaminomethylcoumarin, Water, Aliphatic urethane diacrylate, Ethylene glycol diacrylate, Tin oxide, P-hydroxyanisole, Polyester resin, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 74160, CI 77491.

**P2270 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Silica, PEG200 diacrylate, Glass, Silica dimethyl silylate, Norbornanediamine/resorcinol diglycidyl ether crosspolymer, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, Isophorone diamine-isophthalic acid-tromethamine copolymer, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Mica, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, P-hydroxyanisole, Tin oxide, Aluminium hydroxide, Modified polysiloxane, Hydroquinone, CI 77891, CI 77491, CI 60730, CI 45410.

**P2271 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Silica, PPG-2 neopentyl glycol diacrylate, PEG400 diacrylate, BHT, Methyl Toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, P-hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77000.

**P2272 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 dimethacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 glyceryl ether triacrylate, CI77891, CI77007, CI77742, CI45410, CI77510.

**P2273 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Glass, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Norbornanediamine/resorcinol diglycidyl ether crosspolymer, PPG-2 neopentyl glycol diacrylate, Isophorone diamine-isophthalic acid-tromethamine copolymer, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, P-hydroxyanisole, Aluminium hydroxide, Modified polysiloxane, Hydroquinone, CI 77891, CI 60730, CI 45410.

**P2274 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 dimethacrylate, Acrylic resin, Glass, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, PEG200 diacrylate, Formaldehyde/melamine/tosylamide copolymer, Silica dimethyl silylate, Cellulose acetate butyrate, PPG-2 neopentyl glycol diacrylate, BHT, PEG400 diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Diethylaminomethylcoumarin, Water, Aliphatic urethane diacrylate, Ethylene glycol diacrylate, P-hydroxyanisole, Polyester resin, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 74160.

#### LOVE IS COLLECTION

P2275 – P2276 – P2277 – P2278 – P2279 – P2280

**P2275 INGREDIENTS:** Bis-Hea polycaprolactonediol/IDI copolymer, Hydroxyethylacrylate/IPDI/PPG-15 Glyceryl ether copolymer, Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Calcium aluminum borosilicate, Synthetic \_uorphlogopite, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, BHT, Iron powder, Tin oxide, Mica, (+/-) CI 12490, CI 15850, CI15980, CI 15985, CI 42735, CI 60725, CI 73360, CI 74160, CI 74260, CI 77266, CI 77491, CI 77492, CI 77499, CI 77891.

**P2276 INGREDIENTS:** Bis-Hea polycaprolactonediol/IDI copolymer, Hydroxyethylacrylate/IPDI/PPG-15 Glyceryl ether copolymer, Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Calcium aluminum borosilicate, Synthetic \_uorphlogopite, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, BHT, Iron powder, Tin oxide, Mica, (+/-) CI 12490, CI 15850, CI15980, CI 15985, CI 42735, CI 60725, CI 73360, CI 74160, CI 74260, CI 77266, CI 77491, CI 77492, CI 77499, CI 77891.

**P2277 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Pentaerythrityl tetramercaptopropionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, CI15850, CI 77499, CI77742.

**P2278 INGREDIENTS:** Bis-Hea polycaprolactonediol/IDI copolymer, Hydroxyethylacrylate/IPDI/PPG-15 Glyceryl ether copolymer, Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Calcium aluminum borosilicate, Synthetic \_uorphlogopite, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, BHT, Iron powder, Tin oxide, Mica, (+/-) CI 12490, CI 15850, CI15980, CI 15985, CI 42735, CI 60725, CI 73360, CI 74160, CI 74260, CI 77266, CI 77491, CI 77492, CI 77499, CI 77891.

**P2279 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Pentaerythrityl tetramercaptopropionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, CI 15850, CI 77499, CI 45410, CI 15880.

**P2280 INGREDIENTS:** Bis-Hea polycaprolactonediol/IDI copolymer, Hydroxyethylacrylate/IPDI/PPG-15 Glyceryl ether copolymer, Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Calcium aluminum borosilicate, Synthetic \_uorphlogopite, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, BHT, Iron powder, Tin oxide, Mica, (+/-) CI 12490, CI 15850, CI15980, CI 15985, CI 42735, CI 60725, CI 73360, CI 74160, CI 74260, CI 77266, CI 77491, CI 77492, CI 77499, CI 77891.

#### I'M COLLECTION

P2281 – P2282 – P2283 – P2284 – P2285 – P2286

**P2281 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Synthetic fluorphlogopite, Methyl benzoylformate, PEG200 Diacrylate, Barium sulfate, Silica dimethyl silylate, Polydimethylsiloxane, Glass, PPG-2 Neopentyl glycol diacrylate, Polyurethane-11, PEG-4 Trimethylolpropane triacrylate, Aliphatic urethane diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Silica, Tin oxide, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891, CI 12490, CI 77000, CI 15880.

**P2282 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Polyethylene terephthalate, Tricyclodecanedimethanol diacrylate, Ethylphenyl (2,4,6- trimethylbenzoyl) phosphinate, Glass, PEG200 Diacrylate, Barium sulfate, Silica dimethyl silylate, Cellulose acetate butyrate, Polyurethane-11, PPG-2

Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, Tin oxide, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77000.

**P2283 INGREDIENTS:** Bis-HEA polycaprolactonediol/IPDI copolymer, Hydroxyethylacrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 15980, CI 77891.

**P2284 INGREDIENTS:** Bis-HEA polycaprolactonediol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethyl phenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Mica, Iron oxide black, Benzoylisopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 45160, CI 45174, CI 77891.

**P2285 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Methyl benzoylformate, PEG200 Diacrylate, Polyethylene, Silica dimethyl silylate, Polydimethylsiloxane PPG-2 Neopentyl glycol diacrylate, BHT, Methyl toluene-4-sulphonate, Aliphatic urethane diacrylate, Ethylhexyl acrylate, PEG-4 Trimethylolpropane triacrylate, Ethylene glycol diacrylate, Polyester resin, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891.

**P2286 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, PEG200 Diacrylate, Aliphatic urethane diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77002, CI 71105, CI 19140.

#### COCKTAIL COLLECTION

P2287 – P2288 – P2289 – P2290 – P2291 – P2292

**P2287 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethyl phenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 15985, CI 77891.

**P2288 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethyl phenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 74260, CI 74160, CI 15985, CI 77492, CI 42735, CI 77891.

**P2289 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethyl phenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 12490, CI 15850, CI 60725, CI 15980, CI 77491, CI 77891.

**P2290 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethyl phenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 15980, CI 15985, CI 77492, CI 77891.

**P2291 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethyl phenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 74160, CI 60725, CI 42735, CI 77891.

**P2292 INGREDIENTS:** Bis-HEA polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethyl phenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 15880, CI 74160, CI 60725, CI 42735, CI 77891.

#### KINDNESS COLLECTION

P2293 – P2294 – P2295 – P2296 – P2297 – P2298

**P2293 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 15985, CI 42735, CI 77492, CI 60725, CI 77891.

**P2294 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 15850, CI 15985, CI 12490, CI 73360, CI 60725, CI 77891.

**P2295 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 12490, CI 15850, CI 15985, CI 19140, CI 77492, CI 77891.

**P2296 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 60725, CI 77891.

**P2297 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 77891, CI 12490, CI 15850, CI 73360.

**P2298 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 15850, CI 12490, CI 73360, CI 60725, CI 77891.

#### ALL I NEED COLLECTION

P2299 – P2300 – P2301 – P2302 – P2303 – P2304

**P2299 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6- trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77002, CI 77499, CI 77492, CI 77491, CI 74260, CI 19140.

**P2300 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6- trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Silica dimethyl silylate, PEG-4 Trimethylolpropane triacrylate, Cellulose acetate butyrate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77742, CI 77492, CI 77491, CI 12490.



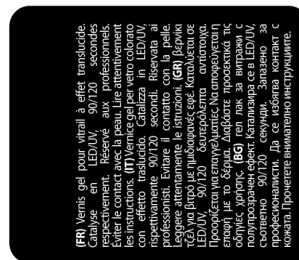
**P2301 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6- trimethylbenzoyl) phosphinate, PEG200 Diacrylate, Silica dimethyl silylate, Aliphatic urethane diacrylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Polyester resin, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 15850.

**P2302 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Tricyclodecanedimethanol diacrylate, Aliphatic urethane diacrylate, PEG200 Diacrylate, PEG-4 Trimethylolpropane triacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, Polyester resin, PPG-2 Neopentyl glycol diacrylate, BHT, PEG400 Diacrylate, Methyl toluene-4-sulphonate, Ethylhexyl acrylate, Ethylene glycol diacrylate, Water, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, p-Hydroxyanisole, Modified polysiloxane, Hydroquinone, CI 77891, CI 77499, CI 77266, CI 74160.

**P2303 INGREDIENTS:** Bis-HEA Polycaprolactone diol/IPDI copolymer, Hydroxyethyl acrylate/IPDI/PPG-15 glyceryl ether copolymer, 2-Hydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl) phosphinate, Hexanediol dimethacrylate, Benzoyl isopropanol, Silica dimethyl silylate, PEG-15 Trimethylolpropane triacrylate, Polyethylene terephthalate, Dipropylene glycol diacrylate, Lithium chloride, 2,6-Di-tert-butyl-4-methylphenol, 2-Hydroxyethyl acrylate, Hydroquinone, p-Hydroxyanisole, CI 74260, CI 77891.

**P2304 INGREDIENTS:** Aliphatic urethane acrylate, PEG200 Dimethacrylate, Acrylic resin, Tricyclodecanedimethanol diacrylate, Ethylphenyl(2,4,6- trimethylbenzoyl) phosphinate, Aliphatic urethane diacrylate, PEG200 Diacrylate, Silica dimethyl silylate, Cellulose acetate butyrate, PEG-4 Trimethylolpropane triacrylate, PPG-2 Neopentyl glycol diacrylate, PEG400 Diacrylate, BHT, Methyl toluene-4-sulphonate, Polyester resin, Ethylhexyl acrylate, Water, Ethylene glycol diacrylate, p-Hydroxyanisole, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Modified polysiloxane, Hydroquinone, CI 77891, CI 77492, CI 77491.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



VITRAL GEL 10 ml

**(PT) Descrição:** Verniz gel vitral de efeito translúcido. Catalisa em LED/UV, 90/120 segundos respetivamente.  
**(EN) Description:** Vitral gel polish with a translucent eect. Cure under LED/UV, 90/120 seconds respectively.  
**(ES) Descripción:** Esmalte en gel vitral con efecto translúcido. Cura en LED/UV, 90/120 segundos respectivamente.  
**(FR) Description:** Vernis gel pour vitrail à effet translucide. Catalyse en LED/UV, 90/120 secondes respectivement.  
**(IT) Descrizione:** Vernice gel per vetro colorato ad effetto traslucido. Catalizza in LED/UV, rispettivamente per 90/120 secondi.

**(PT) Modo de uso:** Aplicar em camadas esticadas e levar a catalisar em lâmpada UV 120 segundos e em LED 60 segundos. Uso exclusivo para unhas artificiais (com aplicação prévia de tips ou bases de construção como 2Way, Elastic Base, Fiber Base, Gel, Acrygel ou Acrílico).  
**(EN) Use Mode** Apply in stretched layers and lead to cure in UV lamp 120 seconds and in LED 60 seconds. Exclusive use for artificial nails (with prior application of tips or construction bases such as 2Way, Elastic Base, Fiber Base, Gel, Acrygel or Acrylic).  
**(ES) Modo de empleo:** aplicar en capas estiradas y catalizar en lámpara UV 120 segundos y LED 60 segundos. Uso exclusivo para uñas artificiales (con previa aplicación de tips o bases de construcción como 2Way, Base Elástica, Base Fibra, Gel, Acrygel o Acrílico).  
**(FR) Mode d'emploi:** Appliquer en couches régulières et laisser catalyser dans une lampe UV pendant 120 secondes et dans une lampe LED pendant 60 secondes. Utilisation exclusive pour les ongles artificiels (avec application préalable de pointes ou de bases de construction telles que 2Way, Elastic Base, Fiber Base, Gel, Acrygel ou Acrylic).  
**(IT) Modo d'uso:** Applicare in strati uniformi e lasciare catalizzare in lampada UV per 120 secondi e in lampada LED per 60 secondi. Uso esclusivo per unghie artificiali (con applicazione preliminare di tips o basi di costruzione come 2Way, Elastic Base, Fiber Base, Gel, Acrygel o Acrilico).

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais. VER O LOTE NA EMBALAGEM.  
**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. SEE THE BATCH NUMBER IN THE PACKAGE.

**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni per l'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

**P6000 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI15850.

**P6001 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI15850:1.

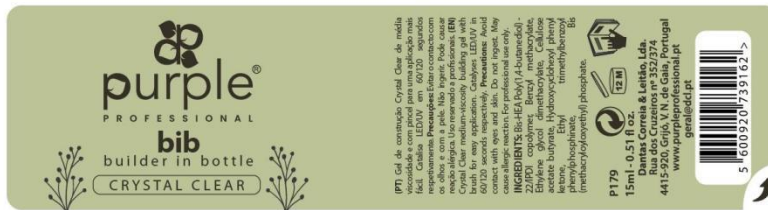
**P6002 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI15850.

**P6003 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI15850:2.

**P6004 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI15850:2.

**P6005 INGREDIENTS:** Aliphatic urethane acrylate, Sucrose benzoate, PEG-200 Dimethacrylate, Trimethylolpropane triacrylate, Pentaerythrityl tetramercapto- propionate, Benzoyl isopropanol, Silica caprylyl silylate, Ethyl trimethylbenzoyl phenylphosphinate, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI15850:1.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**(PT) Descrição:** Gel de construção Crystal Clear de média viscosidade e com pincel para uma aplicação mais fácil. Catalisa LED/UV em 60/120 segundos respetivamente.

**(EN) Description:** Crystal Clear medium-viscosity building gel with brush for easy application. Catalyses LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Gel de construcción Crystal Clear de viscosidad media con pincel para una fácil aplicación. Cataliza LED/UV en 60/120 segundos respectivamente.

**(FR) Description:** Gel de construction cristallin de viscosité moyenne avec pinceau pour une application facile. Catalyse les LED/UV en 60/120 secondes respectivement.

**(IT) Descrizione:** Gel da costruzione cristallino a media viscosità con pennello per una facile applicazione. Catalizza LED/UV in 60/120 secondi rispettivamente.

**(PT) Modo de uso:** Aplique uma camada fina e esticada de BIB. Catalise em LED/UV, 60/120 segundos respetivamente. Aplique uma segunda camada generosa e molde o BIB com o próprio pincel ou um pincel fino se desejar. Pode realizar extensões com molde. Catalise em LED/UV, 60/120 segundos respetivamente. Remova a goma com Cleaner ou a Solução Higienizante. Dê forma à unha com uma lima e remova o pó com uma escova de plástico. Removível com broca.

**(EN) Use Mode:** Apply a thin, even layer of BIB. Catalyse in LED/UV, 60/120 seconds respectively. Apply a second generous layer and mould the BIB with the brush itself or a fine brush if desired. Extensions can be made with moulding. Catalyse in LED/UV, 60/120 seconds respectively. Remove the gum with Cleaner or Sanitising Solution. Shape the nail with a file and remove dust with a plastic brush. Removable with a drill.

**(ES) Modo de empleo:** Aplicar una capa fina y uniforme de BIB. Catalizar en LED/UV, 60/120 segundos respectivamente. Aplicar una segunda capa generosa y moldear el BIB con el propio pincel o con un pincel fino si se desea. Se pueden hacer extensiones con molde. Catalizar en LED/UV, 60/120 segundos respectivamente. Retirar la goma con Cleaner o Solución Higienizante. Dar forma a la uña con una lima y eliminar el polvo con un cepillo de plástico. Removable con un fresa.

**(FR) Mode d'emploi:** Appliquer une couche fine et uniforme de BIB. Catalysez en LED/UV, 60/120 secondes respectivement. Appliquer une deuxième couche généreuse et mouler le BIB avec le pinceau lui-même ou un pinceau fin si désiré. Des extensions peuvent être réalisées avec le moulage. Catalysez en LED/UV, 60/120 secondes respectivement. Enlever la gomme avec le nettoyant ou la solution désinfectante. Façonner l'ongle avec une lime et enlever la poussière avec une brosse en plastique. Démontable à l'aide d'une perceuse.

**(IT) Modo d'uso:** Applicare uno strato sottile e uniforme di BIB. Catalizzare a LED/UV, rispettivamente per 60/120 secondi. Applicare un secondo strato abbondante e modellare il BIB con il pennello stesso o con un pennello fine,

se lo si desidera. Le estensioni possono essere realizzate con la modellatura. Catalizzare in LED/UV, rispettivamente 60/120 secondi. Rimuovere la gomma con il detergente o la soluzione igienizzante. Modellare l'unghia con una lima e rimuovere la polvere con una spazzola di plastica. Rimovibile con una fresa.

**(PT) Precauções de utilização:** Evitar o contacto com os olhos e com a pele. Não ingerir. Pode causar reação alérgica. Uso reservado a profissionais.

**(EN) Precautions for use:** Avoid contact with eyes and skin. Do not ingest. May cause allergic reaction. For professional use only.

**(ES) Precauciones de uso:** Evitar el contacto con los ojos y la piel. No ingerir. Puede provocar reacciones alérgicas. Sólo para uso profesional.

**(FR) Précautions d'emploi:** Éviter le contact avec les yeux et la peau. Ne pas ingérer. Peut provoquer une réaction allergique. Réservé à un usage professionnel.

**(IT) Precauzioni d'uso:** Evitare il contatto con gli occhi e la pelle. Non ingerire. Può causare reazioni allergiche. Solo per uso professionale.

**P179 CRYSTAL CLEAR INGREDIENTS:** Bis-HEA Poly(1,4-butanediol) - 22/IPDI copolymer, Benzyl methacrylate, Ethylene glycol dimethacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Ethyl trimethylbenzoyl phenylphosphinate, Bis(methacryloyloxyethyl) phosphate.

**P180 MILKY WHITE INGREDIENTS:** Bis-HEA Poly(1,4-butanediol) - 22/IPDI copolymer, Benzyl methacrylate, Ethylene glycol dimethacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Ethyl trimethylbenzoyl phenylphosphinate, Bis (methacryloyloxyethyl) phosphate.

**P181 MILKY NUDE INGREDIENTS:** Bis-HEA Poly(1,4-butanediol) - 22/IPDI copolymer, Benzyl methacrylate, Ethylene glycol dimethacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Ethyl trimethylbenzoyl phenylphosphinate, Bis (methacryloyloxyethyl) phosphate.

**P182 MILKY PINK INGREDIENTS:** Bis-HEA Poly(1,4-butanediol) - 22/IPDI copolymer, Benzyl methacrylate, Ethylene glycol dimethacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Ethyl trimethylbenzoyl phenylphosphinate, Bis (methacryloyloxyethyl) phosphate.

**P205 WHITE PINK INGREDIENTS:** Bis-HEA Poly(1,4-butanediol) - 22/IPDI copolymer, Benzyl methacrylate, Ethylene glycol dimethacrylate, Cellulose acetate butyrate, Hydroxycyclohexyl phenyl ketone, Ethyl trimethylbenzoyl phenylphosphinate, Bis (methacryloyloxyethyl) phosphate.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**PT/DESCRIÇÃO:** Acrygel composto por gel e acrílico. Não tem cheiro. Catalisa em LED/UV em 60/120 segundos respetivamente. **PRECAUÇÕES:** Reservado aos profissionais. Evitar contacto com a pele. Pode causar reação alérgica. **(ES) DESCRIPCIÓN:** Acrygel compuesto por gel y acrílico. No tiene olor. Cura en lámpara LED/UV en 60/120 segundos respectivamente. **PRECAUCIONES:** Solo para uso profesional. Evitar contacto con la piel. Puede provocar una reacción alérgica. **(EN) DESCRIPTION:** Acrygel composed of gel and acrylic. It has no smell. Cure under LED/UV in 60/120 seconds respectively. **PRECAUTIONS:** For professional use only. Avoid skin contact. Can cause an allergic reaction. **INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl dicarbamate, Acrylic copolymers, Pentaerythrityl Tetraacrylate/ Pentaerythrityl Triacrylate, Benzoyl Isopropylacetone, Methyl Benzoylformate, PFG-2 Neopentyl glycol diacrylate, p-Hydroquinone, Hydroquinone. **Dentes Corneia & Lethão, Lda.** Rua dos Coqueiros, nº 332/334, 4415-900 Grijó, Vila Nova de Gaia - Portugal www.purpleprofessional.pt | geral@dc.lp

50 gr 1.76oz P1620



**(PT) Descrição:** Acrygel composto por gel e acrílico. Não tem cheiro. Catalisa em LED/UV em 60/120 segundos respetivamente.

**(EN) Description:** Acrygel composed of gel and acrylic. It has no smell. Cure under LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Acrygel compuesto por gel y acrílico. No tiene olor. Cura en lámpara LED/UV en 60/120 segundos respectivamente.

**(FR) Description:** Acrygel composé de gel et d'acrylique. Inodore. Catalyse en LED/UV en 60/120 secondes respectivement.

**(IT) Descrizione:** Acrygel composto da gel e acrílico. Inodore. Catalizza in LED/UV in 60/120 secondi rispettivamente.

**(PT) Modo de uso:** 1º Passo: Remova o brilho da unha natural com uma lima 180. Nunca utilize a buffer nem o bloco na preparação da unha natural. Aplique o Primer SOS e deixe secar ao ar entre 30 a 60 segundos. Aplique o Bond Promotor e deixe secar ao ar 30 a 60 segundos.

2º Passo: Aplique uma camada fina e esticada de Elastic Base Clear P1454. Catalise em LED/UV, 30/60 segundos respetivamente.

3º Passo: Retire o produto da bisnaga com a ajuda de uma espátula e coloque-o na unha. Molde com a ajuda do pincel P1501 impregnado com Cleaner. Catalise em LED/UV, 60/120 segundos respetivamente. Remova a goma com Cleaner ou a Solução Higienizante. Dê forma à unha com uma lima e remova o pó com uma escova de plástico.

4º Passo: Aplique o Top Coat desejado e catalise em LED/UV, 60/120 segundos respetivamente.

**(EN) Use Mode:** Step 1: Remove the shine from the natural nail with a 180 file. Never use the buffer or the nail block to prepare the natural nail. Apply Primer SOS and let air dry for 30-60 seconds. Apply Bond Promotor and let air dry for 30-60 seconds.

Step 2: Apply a thin and stretched layer of Elastic Base Clear P1454. Cure under LED/UV, 30/60 seconds respectively.

Step 3: Remove the product from the tube with a spatula and place it on the nail. Shape with the help of the brush P1501 impregnated with Cleaner. Cure under LED/UV, 60/120 seconds respectively. Remove the wipe with Cleaner or Sanitising Solution. Shape the nail with a nail file and remove dust with a plastic brush.

Step 4: Apply the desired top coat and cure under LED/UV, 60/120 seconds respectively.

**(ES) Modo de empleo:** Paso 1: Retire el brillo de la uña natural con una lima de 180. No utilice nunca el buffer o el taco cuando prepare la uña natural. Aplicar Primer SOS y dejar secar al aire durante 30-60 segundos. Aplicar Bond Promotor y dejar secar al aire 30-60 segundos.

Paso 2: Aplique una capa fina y estirada de Elastic Base Clear P1454. Curar en lámpara LED/UV, 30/60 segundos respectivamente.

Paso 3: Extraer el producto del tubo con una espátula y colocarlo sobre la uña. Dar forma con la ayuda del cepillo P1501 impregnado de Cleaner. Curar en lámpara LED/UV, 60/120 segundos respectivamente. Elimine la goma con el Cleaner o la Solución Desinfectante. Dar forma a la uña con una lima y eliminar el polvo con un cepillo de plástico.

Paso 4: Aplicar el top coat deseado y curar en lámpara LED/UV, 60/120 segundos respectivamente.

**(FR) Mode d'emploi:** Etape 1: Enlever le vernis de l'ongle naturel à l'aide d'une lime 180. N'utilisez jamais le tampon ou le bloc pour préparer l'ongle naturel. Appliquer le SOS Primer et laisser sécher à l'air libre pendant 30 à 60 secondes. Appliquer le Bond Promoter et laisser sécher à l'air libre pendant 30 à 60 secondes.

Etape 2: Appliquer une couche fine et tendue d'Elastic Base Clear P1454. Catalyse en LED/UV, 30/60 secondes respectivement.

Étape 3: Retirer le produit du tube à l'aide d'une spatule et le placer sur l'ongle. Mouler avec le pinceau P1501 imprégné de Cleaner. Catalyse en LED/UV, 60/120 secondes respectivement. Enlever la gomme avec du Cleaner ou de la Sanitising Solution. Façonner l'ongle à l'aide d'une lime et enlever la poussière à l'aide d'une brosse en plastique.

Etape 4: Appliquer le Top Coat souhaité et catalyser en LED/UV, 60/120 secondes respectivement.

**(IT) Modo d'uso:** Fase 1: Rimuovere lo smalto dall'unghia naturale con una lima 180. Non utilizzare mai un buffer o un blocco per preparare l'unghia naturale. Applicare SOS Primer e lasciare asciugare all'aria per 30-60 secondi. Applicare il Bond Promoter e lasciare asciugare all'aria per 30-60 secondi.

Fase 2: Applicare uno strato sottile e teso di Elastic Base Clear P1454. Catalizzare a LED/UV, rispettivamente per 30/60 secondi.

Fase 3: Estrarre il prodotto dal tubetto con una spatola e posizionarlo sull'unghia. Modellare con il pennello P1501 impregnato di Cleaner. Catalizzare in LED/UV, rispettivamente 60/120 secondi. Rimuovere la gomma con il Cleaner o la soluzione igienizzante. Modellare l'unghia con una lima e rimuovere la polvere con una spazzola di plastica.

Fase 4: Applicare il Top Coat desiderato e catalizzare in LED/UV, rispettivamente per 60/120 secondi.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia atentamente as instruções. Pode causar reacção alérgica.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Read the instructions carefully. Can cause an allergic reaction.

**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones. Puede causar una reacción alérgica.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions. Peut provoquer une réaction allergique.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni. Può causare reazioni allergiche.

## INGREDIENTS

**P1620 CLEAR INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl Tetraacrylate/ Pentaerythrityl Triacrylate, Benzoyl Isopropanol, Methyl Benzoylformate, PPG-2 Neopentyl glycol diacrylate, p-Hydroxyanisole, Hydroquinone.

**P1621 MILKY WHITE OPACK INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/pentaerythrityl triacrylate, Methyl benzoylformate, Benzoyl isopropanol, PPG-2 Neopentyl glycol diacrylate, Aliphatic urethane diacrylate, Zinc sulfide, PEG-4 Trimethylolpropane triacrylate, p-Hydroxyanisole, PEG-200 Dimethacrylate, Polyester resin, Modified polysiloxane, Hydroquinone, Silica dimethyl silylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Ethylene glycol diacrylate, Ethylhexyl acrylate, CI 77891.

**P1622 MILKY PINK INGREDIENTS:** Aliphatic urethane acrylate, DI-HEMA trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ pentaerythrityl triacrylate, Benzoyl isopropanol, Methyl benzoylformate, PPG-2 neopentyl glycol diacrylate, Aliphatic urethane diacrylate, Zinc sulfide, Urethane acrylate, p-Hydroxyanisole, PEG-4 trimethylolpropane triacrylate, Hydroquinone, Triethylene glycol dimethacrylate, Polyester resin, Silica dimethyl silylate, Ricinus communis seed oil, Ethylene glycol diacrylate, Silica caprylyl silylate, Ethylhexyl acrylate, BHT, Modified polysiloxane, CI 77742, CI 15850.

**P1623 COVER NUDE INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ Pentaerythrityl triacrylate, Methyl Benzoylformate, Benzoyl Isopropanol, PPG-2 Neopentyl glycol diacrylate, Aliphatic urethane diacrylate, p-Hydroxyanisole, PEG-4 Trimethylolpropane triacrylate, Polyester resin, Hydroquinone, Silica dimethyl silylate, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, BHT, CI 77891, CI 77742, CI 77491, CI 77499.

**P1624 COVER PINK INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ Pentaerythrityl triacrylate, Methyl Benzoylformate, Benzoyl isopropanol, PPG-2 Neopentyl glycol diacrylate, PEG200 Dimethacrylate, Aliphatic urethane diacrylate, Acrylic resin, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Silica dimethyl silylate, Tricyclodecanedimethanol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, PEG-4 Trimethylolpropane triacrylate, p-Hydroxyanisole, Triethylene glycol Dimethacrylate, Formaldehyde/ Melamine/ Tosylamide copolymer, PEG200 diacrylate, PEG400 Diacrylate, Cyclohexane, modified Polysiloxane, Basic violett 11:1, Solvent yellow 135, Basic red 1:1, Water, Methyl toluene-4-sulphonate, BHT, Toluene, Ethylhexyl acrylate, Ethylene glycol diacrylate, Cellulose acetate butyrate, Hydroquinone, Polyester resin, CI 77891, CI 16255.

**P1625 COVER PEACH INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ Pentaerythrityl triacrylate, Methyl benzoylformate, Benzoyl isopropanol, PPG-2 Neopentyl glycol diacrylate, Aliphatic urethane diacrylate, PEG-4 Trimethylolpropane triacrylate, p-Hydroxyanisole, PEG200 Dimethacrylate, Polyester resin, modified Polysiloxane, Hydroquinone, Silica dimethyl silylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Ethylene glycol Diacrylate, BHT, Ethylhexyl acrylate, CI 77891, CI 77491.

**P1626 BEIGE SHIMMER INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ Pentaerythrityl triacrylate, Methyl benzoylformate, Benzoyl isopropanol, Methyl benzoylformate, Glass, PPG-2 Neopentyl glycol diacrylate, Silica, p-Hydroxyanisole, Aliphatic urethane diacrylate, PEG-4 Trimethylolpropane Triacrylate, Modified Polysiloxane, Hydroquinone, PEG200 Dimethacrylate, Tin Oxide, Polyester Resin, Silica Dimethyl Silylate, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Ethylene Glycol Diacrylate, BHT, Ethylhexyl Acrylate, CI 77891, CI 77491.

**P1627 WHITE SHIMMER GOLD INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl Dicarbamate, Acrylic Copolymer, Pentaerythrityl tetraacrylate/ Pentaerythrityl triacrylate, Aluminium calcium sodium silicate, Methyl benzoylformate, Benzoyl Isopropanol, PPG-2 Neopentyl glycol diacrylate, Aliphatic urethane diacrylate, Tin oxide, p-Hydroxyanisole, PEG-4 Trimethylolpropane triacrylate, Ethylene glycol diacrylate, Hydroquinone, Polyester resin, Silica dimethyl silylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, CI 77891.

**P1628 WHITE MOON FRENCH INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate /Pentaerythrityl Triacrylate, Benzoyl isopropanol, Methyl benzoylformate, Zinc sulfide, PPG-2 Neopentyl glycol diacrylate, Aliphatic urethane diacrylate, PEG-4 Trimethylolpropane triacrylate, p-Hydroxyanisole, Polyester resin, Ethylene glycol diacrylate, Hydroquinone.

**P408 PINK SHIMMER GOLD INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ Pentaerythrityl triacrylate, Benzoyl Isopropanol, Methyl benzoylformate, Mica, Glas, PPG-2 Neopentyl glycol diacrylate, Silica, p-Hydroxyanisole, Hydroquinone, Tin oxide, CI 77891, CI 77499.

**P412 BLUE EXTREME GLITTER INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ Pentaerythrityl triacrylate, Polyethylene terephthalate, Mica, Benzoyl isopropanol, Methyl benzoylformate, PPG-2 Neopentyl glycol diacrylate, Phenolic epoxy resin, p-Hydroxyanisole, Hydroquinone, CI 77891, CI 77499, CI 77000.

**P413 WHITE MIX EXTREME GLITTER INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA Trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ Pentaerythrityl triacrylate, Mica, Benzoyl isopropanol, Methyl benzoylformate, Polyethylene terephthalate, Glass, PPG-2 Neopentyl glycol diacrylate, Silica, p-Hydroxyanisole, Phenolic epoxy resin, Tin Oxide, Hydroquinone, CI 77891, CI 77499, CI 77000.

**P582 NAKED PINK INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ pentaerythrityl triacrylate, Methyl benzoylformate, Benzoyl isopropanol, PPG-2 neopentyl glycol diacrylate, Aliphatic urethane diacrylate, Zinc sulfide, PEG-4



trimethylolpropane triacrylate, p-Hydroxyanisole, Polyester resin, PEG200 dimethacrylate, Modified polysiloxane, Silica dimethyl silylate, Hydroquinone, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Ethylene glycol diacrylate, BHT, Ethylhexyl acrylate, CI 77891, CI 12490.

**P583 BABY PINK INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ pentaerythrityl triacrylate, Methyl benzoylformate, Benzoyl isopropanol, PPG-2 neopentyl glycol diacrylate, Aliphatic urethane diacrylate, PEG-4 trimethylolpropane triacrylate, PEG200 dimethacrylate, p-Hydroxyanisole, Silica dimethyl silylate, Polyester resin, Hydroquinone, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, Ethylene glycol diacrylate, Ethylhexyl acrylate, BHT, Modified polysiloxane, CI 77891, CI 15850, CI 77492.

**P584 NAKED SHIMMER INGREDIENTS:** Aliphatic urethane acrylate, Di-HEMA trimethylhexyl dicarbamate, Acrylic copolymer, Pentaerythrityl tetraacrylate/ pentaerythrityl triacrylate, Methyl benzoylformate, Benzoyl isopropanol, Glass, PPG-2 neopentyl glycol diacrylate, Aliphatic urethane diacrylate, PEG-4 trimethylolpropane triacrylate, p-Hydroxyanisole, Polyester resin, Tin oxide, Hydroquinone, Silica dimethyl silylate, Ethylene glycol diacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl methacrylate, BHT, CI 77891, CI 77491.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio

**purple**  
PROFESSIONAL  
BUILDER GEL  
GLASS CLEAR

(PT) Gel de construção de média viscosidade. Catalisa em LED/UV durante 60/120 segundos respetivamente. **PRECAUÇÕES:** Evitar o contacto com os olhos e com a pele. Não ingerir. Apenas para uso profissional. Pode causar reação alérgica. **(EN)** Gel de construção média viscosidade. Cure em lâmpada LED/UV em 60/120 segundos respetivamente. **PRECAUTIONS:** Evite el contacto con los ojos y la piel. No ingerir. Sólo para uso profesional. Puede provocar una reacción alérgica. **(ES)** Builder gel with medium viscosity. Cure under LED/UV in 60/120 seconds respectively. **PRECAUTIONS:** Avoid contact with eyes and skin. Do not ingest. Read the instructions carefully. Can cause an allergic reaction. **INGREDIENTS:** Di-HEMA, trimethylolpropane diacrylate, PPG-3 Glyceryl ether triacrylate, PPG-5 Methacrylate, Triethylene glycol dimethacrylate, HEMA, Hydroxyethyl methacrylate, dimethylsiloxane, dimethylsiloxane copolymer, ethyl methacrylate, Acrylic acid, BPO, May Contain: +1-CI 19140 Dantrolene / FD&C Yellow No. 5, CI 15850 Pigment red 57:1, CI 60725 (Moist Zr) CI 77891 (Titanium Dioxide).  
**Dentes Correlia & Leilão, Lda.**  
Rua 863, 1.º andar, nº 332/238, 4415-920 Górgo, Vila Nova de Gaia - Portugal  
www.purpleprofissional.pt | purple@dc1.pt

50 gr 1.76oz P238



**(PT) Descrição:** Gel de construção média viscosidade. Catalisa em LED/UV durante 60/120 segundos respetivamente.

**(EN) Description:** Builder gel with medium viscosity. Cure under LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Gel de construcción media viscosidad. Cura en lámpara LED/UV en 60/120 segundos respetivamente.

**(FR) Descrizione:** Gel da costruzione a media viscosità. Catalizza in LED/UV per 60/120 secondi rispettivamente.

**(IT) Descrizione:** Gel da costruzione a media viscosità. Catalizza in LED/UV per 60/120 secondi rispettivamente.

**(PT) Modo de uso:** 1º Passo: Remova o brilho da unha natural com uma lima 180. Nunca utilize a buffer nem o bloco na preparação da unha natural. Aplique o Primer SOS e deixe secar ao ar entre 30 a 60 segundos. Aplique o Bond Promotor e deixe secar ao ar 30 a 60 segundos.

2º Passo: Aplique uma camada fina e esticada de gel de construção que vai usar exceto se for gel de construção cover. Catalise em LED/UV, 60/120 segundos respetivamente.

3º Passo: Aplique uma segunda camada generosa e catalise em LED/UV, 60/120 segundos respetivamente. Remova a goma com Cleaner ou a Solução Higienizante. Dê forma à unha com uma lima e remova o pó com uma escova de plástico.

Caso pretenda coloque verniz gel de cor e catalise em LED/UV, 60/120 segundos respetivamente.

Siga as dicas do verniz gel acima.

4º Passo: Aplique o top coat desejado e catalise em LED/UV, 60/120 segundos respetivamente.

NOTA para o Builder Gel Milky White Pink e Cover Builder Gel: Não aplique camadas grossas pois, dificulta a catalisação. Nos géis cover a primeira camada deve ser realizada com gel de construção transparente ou outro da gama regular.

**(EN) Use Mode** Step 1: Remove the shine from the natural nail with a 180 file. Never use the buffer or the nail block to prepare the natural nail. Apply Primer SOS and let air dry for 30-60 seconds. Apply Bond Promotor and let air dry for 30-60 seconds.

Step 2: Apply a thin, stretched layer of the builder gel that you will be using, except if it is cover builder gel. Cure under LED/UV, 60/120 seconds respectively.

Step 3: Apply a second generous layer and cure under LED/UV, 60/120 seconds respectively. Remove the wipe with Cleaner or Sanitizing Solution. Shape the nail with a nail file and remove dust with a plastic brush. If desired, apply coloured gel polish and cure under LED/UV, 60/120 seconds respectively. Follow the gel polish tips above.

Step 4: Apply the desired top coat and cure under LED/UV, 60/120 seconds respectively.

NOTE for Builder Gel Milky White Pink and Cover Builder Gel: Don't apply thick layers as it makes curing more difficult. For cover gels the first layer should be done with clear builder gel or another builder gel of regular range.

**(ES) Modo de empleo:** Paso 1: Retire el brillo de la uña natural con una lima de 180. No utilice nunca la buffer o el taco cuando prepare la uña natural. Aplicar Primer SOS y dejar secar al aire durante 30-60 segundos. Aplicar Bond Promotor y dejar secar al aire 30-60 segundos.

Paso 2: Aplique una capa fina y estirada del gel de construcción que vaya a utilizar, excepto si se trata de un cover de gel de construcción. Cura en lámpara LED/UV, 60/120 segundos respetivamente.

Paso 3: Aplicar una segunda capa generosa y cura en lámpara LED/UV, 60/120 segundos respetivamente. Elimine la goma con el Cleaner o la Solución Desinfectante. Dar forma a la uña con una lima y eliminar el polvo con un cepillo de plástico.

Si lo desea, aplique el esmalte gel de color y la cura en lámpara LED/UV en 60/120 segundos respectivamente.

Sigue los consejos del esmalte gel anteriores.

Paso 4: Aplicar el top coat deseado y curar en lámpara LED/UV, 60/120 segundos respectivamente.

NOTA para el Builder Gel Milky White Pink y el Cover Builder Gel: No aplicar capas gruesas ya que dificulta la catálisis. En los geles cover la primera capa debe hacerse con gel de construcción transparente u otro de la gama habitual.

**(FR) Mode d'emploi:** Etape 1: Enlever le vernis de l'ongle naturel à l'aide d'une lime 180. N'utilisez jamais le tampon ou le bloc pour préparer l'ongle naturel. Appliquer le SOS Primer et laisser sécher à l'air libre pendant 30 à 60 secondes. Appliquer le Bond Promoter et laisser sécher à l'air libre pendant 30 à 60 secondes.

Etape 2: Appliquer une couche fine et tendue du gel de construction que vous allez utiliser, sauf s'il s'agit d'un gel de construction couvrant. Catalyser en LED/UV, 60/120 secondes respectivement.

Étape 3: Appliquer une deuxième couche généreuse et catalyser en LED/UV: Appliquer une deuxième couche généreuse et catalyser en LED/UV, 60/120 secondes respectivement. Enlevez la gomme à l'aide d'un nettoyeur ou d'une solution désinfectante. Façonnez l'ongle à l'aide d'une lime et enlevez la poussière à l'aide d'une brosse en plastique.

Si vous le souhaitez, appliquez un vernis gel coloré et un catalyseur LED/UV, 60/120 secondes respectivement.

Suivez les conseils ci-dessus concernant le vernis en gel.

Étape 4: Appliquer le top coat souhaité et catalyser en LED/UV, 60/120 secondes respectivement.

NOTE pour le Builder Gel Milky White Pink et le Cover Builder Gel: N'appliquez pas de couches épaisses car cela rend la catalyse plus difficile. Pour les gels de couverture, la première couche doit être appliquée avec un gel constructeur transparent ou un autre gel de la gamme régulière.

**(IT) Modo d'uso:** Fase 1: Rimuovere lo smalto dall'unghia naturale con una lima 180. Non utilizzare mai un buffer o un blocco per preparare l'unghia naturale. Applicare SOS Primer e lasciare asciugare all'aria per 30-60 secondi. Applicare il Bond Promoter e lasciare asciugare all'aria per 30-60 secondi.

Fase 2: Applicare uno strato sottile e teso del gel di ricostruzione che si intende utilizzare, a meno che non si tratti di un gel di copertura. Catalizzare a LED/UV, rispettivamente per 60/120 secondi.

Fase 3: Applicare un secondo strato abbondante e catalizzare in LED/UV, rispettivamente per 60/120 secondi. Rimuovere la gomma con il Cleaner o la soluzione igienizzante. Modellare l'unghia con una lima e rimuovere la polvere con un pennello di plastica.

Se si desidera, applicare lo smalto gel colorato e il catalizzatore LED/UV, rispettivamente per 60/120 secondi.

Seguire i suggerimenti per lo smalto gel di cui sopra.

Fase 4: Applicare il top coat desiderato e catalizzare a LED/UV, rispettivamente per 60/120 secondi.

NOTA per il Builder Gel Milky White Pink e il Cover Builder Gel: non applicare strati spessi per non rendere più difficile la catalizzazione. Per i gel coprenti, il primo strato deve essere applicato con un gel costruttore trasparente o un altro della gamma normale.

**(PT) Precauções de utilização:** Evitar o contacto com os olhos e com a pele. Não ingerir. Uso reservado a profissionais. Pode causar reação alérgica. Leia atentamente as instruções.

**(EN) Precautions for use:** Avoid contact with eyes and skin. Do not ingest. Professional use only. Can cause an allergic reaction. Read the instructions carefully.

**(ES) Precauciones de uso:** Evite el contacto con los ojos y la piel. No ingerir. Uso reservado a profesionales. Puede provocar una reacción alérgica. Lea atentamente las instrucciones.

**(FR) Précautions d'emploi:** Éviter le contact avec les yeux et la peau. Ne pas ingérer. Usage professionnel uniquement. Peut provoquer une réaction allergique. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Evitare il contatto con gli occhi e la pelle. Non ingerire. Solo per uso professionale. Può causare reazioni allergiche. Leggere attentamente le istruzioni.

## INGREDIENTS

**P241 | P238 | P1535 GLASS CLEAR INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, PPG-3 Glyceryl ether triacrylate, PPG-5 Methacrylate, Triethylene glycol dimethacrylate, HEMA (Hydroxyethyl methacrylate), Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Ethyl methacrylate, Acrylic acid, BHT, May Contain +/- CI 19140 (Tartazine / FD&C Yellow No. 5), CI 15850 (Pigment red 57:1), CI 60725 (Violet 2), CI 77891 (Titanium Dioxide).

**P240 | P236 | P1534 MILKY PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, PPG-3 Glyceryl ether triacrylate, PPG-5 Methacrylate, Triethylene glycol dimethacrylate, HEMA, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Ethyl methacrylate, Acrylic acid, BHT, May Contain +/- CI 19140 (Tartrazine / FD&C Yellow No. 5), CI 15850 (Pigment red 57:1), CI 60725 (Violet 2), CI 77891 (Titanium Dioxide).

**P239| P234 MILKY PINK OPAK INGREDIENTS:** Di-Hema trimethylhexyl dicarbamate, PPG-3 Glyceryl ether triacrylate, PPG-5 Methacrylate, Triethylene glycol dimethacrylate, HEMA (Hydroxyethyl methacrylate), Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Ethyl methacrylate, Acrylic acid, BHT, May Contain +/- CI 19140 (Tartrazine / FD&C Yellow No. 5), CI 15850 (Pigment red 57:1), CI 60725 (Violet 2), CI 77891 (Titanium Dioxide).

**P245 | P247 MILKY WHITE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, PPG-3 Glyceryl ether triacrylate, PPG-5 Methacrylate, Triethylene glycol dimethacrylate, HEMA (Hydroxyethyl methacrylate), Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Ethyl methacrylate, Acrylic acid, BHT, May Contain +/- CI 19140 (Tartrazine / FD&C Yellow No. 5), CI 15850 (Pigment red 57:1), CI 60725 (Violet 2), CI 77891 (Titanium Dioxide).

**P242 | P244 | P1533 MILKY WHITE OPAK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, PPG-3 Glyceryl ether triacrylate, PPG-5 Methacrylate, Triethylene glycol dimethacrylate, HEMA, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Ethyl methacrylate, Acrylic acid, BHT, May Contain +/- CI 19140 (Tartrazine / FD&C Yellow No. 5), CI 15850 (Pigment red 57:1), CI 60725 (Violet 2), CI 77891 (Titanium Dioxide).

**P1554 | P1555 MILKY WHITE PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, PPG-3 Glyceryl ether triacrylate, PPG-5 Methacrylate, Triethylene glycol dimethacrylate, HEMA, Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Ethyl methacrylate, Acrylic acid, BHT, May Contain +/- CI 19140 (Tartrazine / FD&C Yellow No. 5), CI 15850 (Pigment red 57:1), CI 60725 (Violet 2), CI 77891 (Titanium Dioxide).

**P1579 | P1580 MILKY ROSE INGREDIENTS:** Di-Hema trimethylhexyl dicarbamate, PPG-3 Glyceryl ether triacrylate, PPG-5 Methacrylate, Triethylene glycol dimethacrylate, HEMA (Hydroxyethyl methacrylate), Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Ethyl methacrylate, Acrylic acid, BHT, May Contain +/- CI 19140 (Tartrazine / FD&C Yellow No. 5), CI 15850 (Pigment red 57:1), CI 60725 (Violet 2), CI 77891 (Titanium Dioxide).

## Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio

**purple**  
PROFESSIONAL  
**BUILDER GEL**  
COVER NUDE

**(PT)** Gel de construção de média viscosidade. Catalisa em LED/UV durante 60/120 segundos respetivamente. **PRECAUÇÕES:** Evitar o contacto com os olhos e com a pele. Não ingerir. Apenas para uso profissional. Pode causar reação alérgica. **(ES)** Gel de construcción media viscosidad. Cura en lámpara LED/UV en 60/120 segundos respectivamente. **PRECAUCIONES:** Evite el contacto con los ojos y la piel. No ingerir. Solo para uso profesional. Puede provocar una reacción alérgica. **(EN)** Builder gel with medium viscosity. Cure under LED/UV in 60/120 seconds respectively. **PRECAUTIONS:** Avoid contact with eyes and skin. Do not ingest. Read the instructions carefully. Can cause an allergic reaction. **INGREDIENTS:** Di-HEMA trimethylacryl dicarbamate, PPG-3 Capryl ether triacrylate, PPG-5 Menthacrylate, Triethylene glycol dimethacrylate, HEMA (hydroxyethyl methacrylate), Hydroxypropylmethylphenylketone, Trimethylbenzoyl diethoxybenzoinone oxide, Ethyl methacrylate, Acrylic acid, BPO, May Contain: +C1 1616; Titanium Dioxide, FD&C Yellow No. 5, CI 15850 (Pigment red 37:1), CI 60725 (Violet 2), CI 77891 (Titanium Dioxide).

Dantas Correia & Leão, Lda.  
Rua dos Coqueiros, nº 152/174, 4415-920 Górgos, Vila Nova de Gaia - Portugal  
www.purpleprofessional.pt | geral@pdc.pt

50 gr 1.76oz P1551



**(PT) Descrição:** Gel de construção de média viscosidade. Catalisa em LED/UV durante 60/120 segundos respetivamente.

**(EN) Description:** Builder gel with medium viscosity. Cure under LED/UV in 60/120 seconds respectively.

**(ES) Descripción:** Gel de construcción media viscosidad. Cura en lámpara LED/UV en 60/120 segundos respectivamente.

**(FR) Descrizione:** Gel da costruzione a media viscosità. Catalizza in LED/UV per 60/120 secondi rispettivamente.

**(IT) Descrizione:** Gel da costruzione a media viscosità. Catalizza in LED/UV per 60/120 secondi rispettivamente.

**(PT) Modo de uso:** 1º Passo: Remova o brilho da unha natural com uma lima 180. Nunca utilize a buffer nem o bloco na preparação da unha natural. Aplique o Primer SOS e deixe secar ao ar entre 30 a 60 segundos. Aplique o Bond Promotor e deixe secar ao ar 30 a 60 segundos.

2º Passo: Aplique uma camada fina e esticada de gel de construção transparente ou outro da gama regular. Catalise em LED/UV, 60/120 segundos respetivamente.

3º Passo: Aplique uma segunda camada - não aplique camadas grossas pois dificulta a catalisação. Catalise em LED/UV, 60/120 segundos respetivamente. Se necessário, aplique uma terceira camada. Remova a goma com Cleaner ou a Solução Higienizante. Dê forma à unha com uma lima e remova o pó com uma escova de plástico.

4º Passo: Aplique o top coat desejado e catalise em LED/UV, 60/120 segundos respetivamente.

**(EN) Use Mode Step 1:** Remove the shine from the natural nail with a 180 file. Never use the buffer or the nail block to prepare the natural nail. Apply Primer SOS and let air dry for 30-60 seconds. Apply Bond Promotor and let air dry for 30-60 seconds.

Step 2: Apply a thin, stretched layer of clear builder gel or other from the regular range. Cure under LED/UV, 60/120 seconds respectively.

Step 3: Apply a second layer – don't apply thick layers as it makes curing more difficult. Cure under LED/UV, 60/120 seconds respectively. If necessary, apply a third layer. Remove the wipe with Cleaner or Sanitising Solution. Shape the nail with a file and remove dust with a plastic brush.

Step 4: Apply the desired top coat and cure under LED/UV, 60/120 seconds respectively.

**(ES) Modo de empleo:** Paso 1: Retire el brillo de la uña natural con una lima de 180. No utilice nunca la buffer o el taco cuando prepare la uña natural. Aplicar Primer SOS y dejar secar al aire durante 30-60 segundos. Aplicar Bond Promotor y dejar secar al aire 30-60 segundos.

Paso 2: Aplicar una capa fina y estirada de gel de construcción transparente u otro de la gama regular. Cura en lámpara LED/UV, 60/120 segundos respectivamente.

Paso 3: Aplique una segunda capa - no aplique capas gruesas ya que dificulta la catálisis. Cura en lámpara LED/UV, 60/120 segundos respectivamente. Si es necesario, aplique una tercera capa. Elimine la goma con el Cleaner o la Solución Desinfectante. Dar forma a la uña con una lima y eliminar el polvo con un cepillo de plástico.

Paso 4: Aplicar el top coat deseado y curar en lámpara LED/UV, 60/120 segundos respectivamente.

**(FR) Mode d'emploi:** Etape 1: Enlever le vernis de l'ongle naturel à l'aide d'une lime 180. N' utilisez jamais le tampon ou le bloc pour préparer l'ongle naturel. Appliquer le SOS Primer et laisser sécher à l'air libre pendant 30 à 60 secondes. Appliquer le Bond Promoter et laisser sécher à l'air libre pendant 30 à 60 secondes.

Etape 2: Appliquer une couche fine et tendue de gel de construction transparent ou d'un autre gel de la gamme régulière. Catalyse en LED/UV, 60/120 secondes respectivement.

Étape 3: Appliquer une deuxième couche: Appliquer une deuxième couche - ne pas appliquer de couches épaisses car cela rend la catalyse plus difficile. Catalysez en LED/UV, 60/120 secondes respectivement. Si nécessaire, appliquer une troisième couche. Enlever la gomme à l'aide d'un nettoyant ou d'une solution désinfectante. Façonnez l'ongle à l'aide d'une lime et enlevez la poussière à l'aide d'une brosse en plastique.

Étape 4: Appliquer le top coat souhaité et catalyser par LED/UV, 60/120 secondes respectivement.

**(IT) Modo d'uso:** Fase 1: Rimuovere lo smalto dall'unghia naturale con una lima da 180. Non utilizzare mai un buffer o un blocco per preparare l'unghia naturale. Applicare SOS Primer e lasciare asciugare all'aria per 30-60 secondi. Applicare il Bond Promoter e lasciare asciugare all'aria per 30-60 secondi.

Fase 2: Applicare uno strato sottile e teso di gel da costruzione trasparente o un altro della gamma normale. Catalizzare a LED/UV, rispettivamente per 60/120 secondi.

Fase 3: Applicare un secondo strato - non applicare strati spessi per non rendere più difficile la catalizzazione. Catalizzare in LED/UV, rispettivamente per 60/120 secondi. Se necessario, applicare un terzo strato. Rimuovere la gomma con il Cleaner o la soluzione igienizzante. Modellare l'unghia con una lima e rimuovere la polvere con un pennello di plastica.

Fase 4: Applicare il top coat desiderato e catalizzare a LED/UV, rispettivamente per 60/120 secondi.

**(PT) Precauções de utilização:** Evitar o contacto com os olhos e com a pele. Não ingerir. Uso reservado a profissionais. Pode causar reação alérgica. Leia atentamente as instruções.

**(EN) Precautions for use:** Avoid contact with eyes and skin. Do not ingest. Professional use only. Can cause an allergic reaction. Read the instructions carefully.

**(ES) Precauciones de uso:** Evite el contacto con los ojos y la piel. No ingerir. Uso reservado a profesionales. Puede provocar una reacción alérgica. Lea atentamente las instrucciones.

**(FR) Précautions d'emploi:** Éviter le contact avec les yeux et la peau. Ne pas ingérer. Usage professionnel uniquement. Peut provoquer une réaction allergique. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Evitare il contatto con gli occhi e la pelle. Non ingerire. Solo per uso professionale. Può causare reazioni allergiche. Leggere attentamente le istruzioni.

## INGREDIENTS

**P1486 | P1551 | P1653 COVER NUDE INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, PPG-3 Glyceryl ether triacrylate, PPG-5 Methacrylate, Triethylene glycol dimethacrylate, HEMA (Hydroxyethyl methacrylate), Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Ethyl methacrylate, Acrylic acid, BHT, May Contain +/- CI 19140 (Tartrazine / FD&C Yellow No. 5), CI 15850 (Pigment red 57:1), CI 60725 (Violet 2), CI 77891 (Titanium Dioxide).

**P1488 | P1553 COVER PINK INGREDIENTS:** Di-HEMA trimethylhexyl dicarbamate, PPG-3 Glyceryl ether triacrylate, PPG-5 Methacrylate, Triethylene glycol dimethacrylate, HEMA (Hydroxyethyl methacrylate), Hydroxycyclohexyl phenyl ketone, Trimethylbenzoyl diphenylphosphine oxide, Ethyl methacrylate, Acrylic acid, BHT, May Contain +/- CI 19140 (Tartrazine / FD&C Yellow No. 5), CI 15850 (Pigment red 57:1), CI 60725 (Violet 2), CI 77891 (Titanium Dioxide).

**Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio**



**PT/DESCRICÃO:** Gel resistente de consistência gelatinosa, não escorre e só se moverá sob o efeito da pressão do pincel. Conhecido como gel sem limagem. Catalisa em LED/UV em 90/120 segundos respetivamente. **PRECAUÇÕES:** Não recomendado aos profissionais. Evitar contacto com a pele. **EN/DESCRIPTION:** Resistant gel of gelatinous consistency, does not drip and will only move under the effect of brush pressure. Known as fileless gel. Cure under LED/UV in 90/120 seconds respectively. **PRECAUTIONS:** For professional use only. Avoid skin contact. **ES/DESCRIPCIÓN:** Gel resistente de consistencia gelatinosa, no corre y solo se moverá bajo el efecto de la presión del cepillo. Conocido como gel sin limado. Cura en LED/UV en 90/120 segundos respectivamente. **PRECAUCIONES:** No recomendado a profesionales. Evitar el contacto con la piel. **INGREDIENTS:** Aliphatic urethane acrylate, Aliphatic urethane methacrylate, Silica dioxide, Isobutyl methacrylate, Triethylhexyl dimethylacrylate, Isopropylacrylate, Isobornylmethacrylate, Hydroxycyclohexyl phenyl ketone, Suberoyl methacrylate, Ethylhexylacrylate, Trimethylolpropane triacrylate, Hydroquinone, methylcyclohexane, p-hydroxyphenyl acetate, C160725.

**Danteis Correia & Leal, Lda.**  
Rua dos Craveiros, nº 522374, 4415-800 Grândola, Vila Nova de Gaia - Portugal  
www.purpleprofessional.pt | 1.90686344

50 gr 1.76oz P1650



- (PT) Descrição:** Gel resistente de consistência gelatinosa, não escorre e só se moverá sob o efeito da pressão do pincel. Conhecido como gel sem limagem. Catalisa em LED/UV em 90/120 segundos respetivamente.
- (ES) Descripción:** Gel resistente de consistencia gelatinosa, no corre y solo se moverá bajo el efecto de la presión del cepillo. Conocido como gel sin limado. Cura en LED/UV en 90/120 segundos respectivamente.
- (EN) Description:** Resistant gel of gelatinous consistency, does not drip and will only move under the effect of brush pressure. Known as fileless gel. Cure under LED/UV in 90/120 seconds respectively.
- (FR) Description:** Gel résistant de consistance gélatineuse, qui ne coule pas et ne bouge que sous l'effet de la pression du pinceau. Connu sous le nom de no-sand gel. Catalyse en LED/UV en 90/120 secondes respectivement.
- (IT) Descrizione:** Gel resistente dalla consistenza gelatinosa, non cola e si muove solo sotto l'effetto della pressione del pennello. Noto come gel no-sand. Catalizza in LED/UV in 90/120 secondi rispettivamente.

- (PT) Modo de uso:** 1º Passo: Remova o brilho da unha natural com uma lima 180. Nunca utilize a buffer nem o bloco na preparação da unha natural. Aplique o Primer SOS e deixe secar ao ar entre 30 a 60 segundos. Aplique o Bond Promotor e deixe secar ao ar 30 a 60 segundos.  
2º Passo: Aplique uma camada fina e esticada de gel de construção que vai usar exceto se for gel de construção cover. Catalise em LED/UV, 60/120 segundos respetivamente.  
3º Passo: Aplique uma segunda camada generosa e catalise em LED/UV, 60/120 segundos respetivamente. Remova a goma com Cleaner ou a Solução Higienizante. Dê forma à unha com uma lima e remova o pó com uma escova de plástico.  
Caso pretenda coloque verniz gel de cor e catalise em LED/UV, 60/120 segundos respetivamente. Siga as dicas do verniz gel acima.  
4º Passo: Aplique o top coat desejado e catalise em LED/UV, 60/120 segundos respetivamente.

- (EN) Use Mode** Step 1: Remove the shine from the natural nail with a 180 file. Never use the buffer or the nail block to prepare the natural nail. Apply Primer SOS and let air dry for 30-60 seconds. Apply Bond Promotor and let air dry for 30-60 seconds.  
Step 2: Apply a thin, stretched layer of the builder gel that you will be using, except if it is cover builder gel. Cure under LED/UV, 60/120 seconds respectively.  
Step 3: Apply a second generous layer and cure under LED/UV, 60/120 seconds respectively. Remove the wipe with Cleaner or Sanitizing Solution. Shape the nail with a nail file and remove dust with a plastic brush. If desired, apply coloured gel polish and cure under LED/UV, 60/120 seconds respectively. Follow the gel polish tips above.  
Step 4: Apply the desired top coat and cure under LED/UV, 60/120 seconds respectively.

- (ES) Modo de empleo:** Paso 1: Retire el brillo de la uña natural con una lima de 180. No utilice nunca el buffer o el taco cuando prepare la uña natural. Aplicar Primer SOS y dejar secar al aire durante 30-60 segundos. Aplicar Bond Promotor y dejar secar al aire 30-60 segundos.  
Paso 2: Aplique una capa fina y estirada del gel de construcción que vaya a utilizar, excepto si se trata de un cover de gel de construcción. Cura en lámpara LED/UV, 60/120 segundos respectivamente.  
Paso 3: Aplicar una segunda capa generosa y cura en lámpara LED/UV, 60/120 segundos respectivamente. Elimine la goma con el Cleaner o la Solución Desinfectante. Dar forma a la uña con una lima y eliminar el polvo con un cepillo de plástico.  
Si lo desea, aplique el esmalte gel de color y la cura en lámpara LED/UV en 60/120 segundos respectivamente. Siga los consejos del esmalte gel anteriores.

Paso 4: Aplicar el top coat deseado y curar en lámpara LED/UV, 60/120 segundos respectivamente.

**(FR) Mode d'emploi:** Etape 1: Enlever le vernis de l'ongle naturel à l'aide d'une lime 180. N'utilisez jamais le tampon ou le bloc pour préparer l'ongle naturel. Appliquer le SOS Primer et laisser sécher à l'air libre pendant 30 à 60 secondes. Appliquer le Bond Promoter et laisser sécher à l'air libre pendant 30 à 60 secondes.

Etape 2: Appliquer une couche fine et tendue du gel de construction que vous allez utiliser, sauf s'il s'agit d'un gel de construction couvrant. Catalysez en LED/UV, 60/120 secondes respectivement.

Étape 3: Appliquer une deuxième couche généreuse et catalyser en LED/UV: Appliquer une deuxième couche généreuse et catalyser en LED/UV, 60/120 secondes respectivement. Enlevez la gomme à l'aide d'un nettoyeur ou d'une solution désinfectante. Façonnez l'ongle à l'aide d'une lime et enlevez la poussière à l'aide d'une brosse en plastique.

Si vous le souhaitez, appliquez un vernis gel coloré et un catalyseur LED/UV, 60/120 secondes respectivement.

Suivez les conseils ci-dessus concernant le vernis en gel.

Étape 4: Appliquer le top coat souhaité et catalyser en LED/UV, 60/120 secondes respectivement.

**(IT) Istruzioni per l'uso:** Fase 1: Rimuovere lo smalto dall'unghia naturale con una lima 180. Non utilizzare mai un buffer o un blocco per preparare l'unghia naturale. Applicare SOS Primer e lasciare asciugare all'aria per 30-60 secondi. Applicare il Bond Promoter e lasciare asciugare all'aria per 30-60 secondi.

Fase 2: Applicare uno strato sottile e teso del gel di ricostruzione che si intende utilizzare, a meno che non si tratti di un gel di copertura. Catalizzare a LED/UV, rispettivamente per 60/120 secondi.

Fase 3: Applicare un secondo strato abbondante e catalizzare in LED/UV, rispettivamente per 60/120 secondi. Rimuovere la gomma con il Cleaner o la soluzione igienizzante. Modellare l'unghia con una lima e rimuovere la polvere con un pennello di plastica.

Se si desidera, applicare lo smalto gel colorato e il catalizzatore LED/UV, rispettivamente per 60/120 secondi.

Seguire i suggerimenti per lo smalto gel di cui sopra.

Fase 4: Applicare il top coat desiderato e catalizzare a LED/UV, rispettivamente per 60/120 secondi.

**(PT) Precauções de utilização:** Apenas para uso profissional. Evitar contacto com a pele. Leia atentamente as instruções.

**(ES) Precauciones de uso:** Sólo para uso profesional. Evite contacto con la piel. Lea atentamente las instrucciones.

**(EN) Precautions for use:** Professional use only. Avoid skin contact. Read the instructions carefully.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Éviter le contact avec la peau. Lire attentivement les instructions.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Evitare il contatto con la pelle. Leggere attentamente le istruzioni.

## INGREDIENTS

**P1650 CRYSTAL CLEAR INGREDIENTS:** Aliphatic urethane acrylate, Aliphatic urethane methacrylate, Silica dimethyl silylate, Triethyleneglycol dimethacrylate, Isopropylidenediphenyl, Bisoxhydroxypropyl methacrylate, Hydroxycyclohexyl phenyl ketone, Isobornylmethacrylate, Ethylhexylacrylate, Trimethylolpropane triethoxy triacrylate, Hydroquinone, modified Polysiloxane, p-Hydroxyanisole, CI 60725.

**P1651 COTTON WHITE INGREDIENTS:** Aliphatic urethane acrylate, Aliphatic urethane methacrylate, Silica dimethyl silylate, Triethyleneglycol dimethacrylate, Isopropylidenediphenyl, Bisoxhydroxypropyl methacrylate, Hydroxycyclohexyl phenyl ketone, Isobornylmethacrylate, Ethylhexylacrylate, PEG-4 Trimethylolpropane triacrylate, Aliphatic urethane diacrylate, Polyethylene glycol 200 dimethacrylate, Polyester resin, Hydroquinone, modified Polysiloxane, p-Hydroxyanisole, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, CI 77891.

**P1652 MASQUE BEIGE INGREDIENTS:** Aliphatic urethane acrylate, Triethyleneglycol dimethacrylate, Di-HEMA Trimethylhexyl dicarbamate, Urethane acrylate, Silica dimethyl silylate, Methyl benzoylformate, Hydroxycyclohexyl phenyl ketone, PEG-4 Trimethylolpropane triacrylate, Aliphatic urethane diacrylate, Polyethylene glycol 200 dimethacrylate, Ethylhexyl acrylate, p-Hydroxyanisole, Ethylphenyl (2,4,6-trimethylbenzoyl) phosphinate, Isopropylidenediphenyl bisoxhydroxypropyl methacrylate, Hydroquinone, Polyester resin, modified Polysiloxane, Bis (t-Butyl Benzoxazolyl) thiophene, BHT, CI 77891, CI 77491, CI 77499, CI 51319.



**Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio**

**purple**  
PROFESSIONAL  
PAINT GEL  
BRANCO | WHITE



**INGREDIENTS:** Aliphatic Urethane Methacrylate, Glyceryl Propoxy Triacrylate, Phenylidimethoxyacetophenone, Triethylene Glycol Dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl Diphenylphosphine Oxide, Silica, Polyethylene Terephthalate, Isobutylphenoxy Epoxy Resin, Synthetic Fluorophlogopite, Calcium Aluminum Borosilicate, May contain: CI 13620, CI 13880, CI 19140, CI 17499, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120, CI 2085

**P609**  
**5gr**  
0.17oz



**(PT) Descrição:** O Gel Paint com goma utiliza-se para a coloração de unhas e traços finos de nail art, como o próprio nome indica.

**(EN) Description:** The Gel Paint with wipe is used for nail colouring and fine strokes of nail art, as the name suggests.

**(ES) Descripción:** El Gel Paint con goma se utiliza para la coloración de las uñas y los trazos finos de nail art, como su nombre indica.

**(FR) Description:** La peinture en gel avec gomme est utilisée pour colorer les ongles et réaliser de fines touches de nail art, comme son nom l'indique.

**(IT) Descrizione:** Come suggerisce lo stesso nome, la vernice gel con gomma si usa per colorare le unghie e per i tratti fini della nail art.

**(PT) Modo de uso:** Utilizado para trabalhos de Nail Art, é aplicado por cima do trabalho já finalizado, permite fazer vários trabalhos como One Stroke, esfumado, permite trabalhar com linhas finas e detalhadas. Catalise em LED/UV, 120/240 segundos respetivamente.

**(EN) Use Mode:** Used for Nail Art works, it is applied over the finished work, allows to do several jobs like One Stroke, smoked, allows to work with fine lines and detailed. Cure under LED/UV, 120/240 seconds respectively.

**(ES) Modo de empleo:** Utilizado para trabajos de arte de uñas, se aplica sobre el trabajo ya terminado, permite hacer varios trabajos como One Stroke, ahumado, permite trabajar con líneas finas y detalladas. Cura en lámpara LED/UV, 120/240 segundos respectivamente.

**(FR) Mode d'emploi :** Utilisé pour les travaux de nail art, il est appliqué sur le dessus du travail fini, il vous permet d'effectuer divers travaux tels que One Stroke, smudging, il vous permet de travailler avec des lignes fines et détaillées. Catalyse LED/UV, 120/240 secondes respectivement.

**(IT) Modo d'uso:** Utilizzato per i lavori di nail art, si applica sopra il lavoro finito, permette di fare vari lavori come One Stroke, smudging, permette di lavorare con linee sottili e dettagliate. Catalisi LED/UV, rispettivamente 120/240 secondi.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. SEE THE BATCH NUMBER IN THE PACKAGE.

**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

## INGREDIENTS

**P609 WHITE INGREDIENTS:** Aliphatic Urethane Methacrylate, Glyceryl Propoxy Triacrylate, Phenylmethoxyacetophenone, Triethylene Glycol Dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl Diphenylphosphine Oxide, Silica, Polyethylene Terephthalate, Isobutylphenoxy Epoxy Resin, Synthetic Fluorophlogopite, Calcium Aluminum Borosilcate, May contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120,1 CI 2085

**P610 BLACK INGREDIENTS:** Aliphatic Urethane Methacrylate, Glyceryl Propoxy Triacrylate, Phenylmethoxyacetophenone, Triethylene Glycol Dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl Diphenylphosphine Oxide, Silica, Polyethylene Terephthalate, Isobutylphenoxy Epoxy Resin, Synthetic Fluorophlogopite, Calcium Aluminum Borosilcate, May contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120,1 CI 2085.

**P611 GOLDEN INGREDIENTS:** Aliphatic urethane methacrylate, Glyceryl propoxy triacrylate, Phenylmethoxyacetophenone, Triethylene glycol dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl Diphenylphosphine oxide, Silica, Polyethylene terephthalate, Isobutylphenoxy epoxy resin, Synthetic fluorophlogopite, Calcium aluminum borosilcate, May contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120,1 CI 2085.

**P612 SILVER INGREDIENTS:** Aliphatic urethane methacrylate, Glyceryl propoxy triacrylate, Phenylmethoxyacetophenone, Triethylene glycol dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl diphenylphosphine oxide, Silica, Polyethylene terephthalate, Isobutylphenoxy epoxy resin, Synthetic fluorophlogopite, Calcium aluminum borosilcate, May contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120,1 CI 2085.

**P613 LIME INGREDIENTS:** Aliphatic urethane methacrylate, Glyceryl propoxy triacrylate, Phenylmethoxyacetophenone, Triethylene glycol dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl diphenylphosphine oxide, Silica, Polyethylene terephthalate, Isobutylphenoxy epoxy resin, Synthetic fluorophlogopite, Calcium aluminum borosilcate, May contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120,1, CI 2085.

**P614 PINK INGREDIENTS:** Aliphatic urethane methacrylate, Glyceryl propoxy triacrylate, Phenylmethoxyacetophenone, Triethylene glycol dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl diphenylphosphine oxide, Silica, Polyethylene terephthalate, Isobutylphenoxy epoxy resin, Synthetic fluorophlogopite, Calcium aluminum borosilcate, May contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120,1, CI 2085.

**P615 YELLOW INGREDIENTS:** Aliphatic urethane methacrylate, Glyceryl propoxy triacrylate, Phenylmethoxyacetophenone, Triethylene glycol dimethacrylate, Hydroxypropylmethacrylate, PPG-5 methacrylate, Trimethylbenzoyl diphenylphosphine oxide, Silica, Polyethylene terephthalate, Isobutylphenoxy epoxy resin, Synthetic fluorophlogopite, Calcium aluminum borosilcate, may contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120,1 CI 2085.

**P616 RED INGREDIENTS:** Aliphatic urethane methacrylate, Glyceryl propoxy triacrylate, Phenylmethoxyacetophenone, Triethylene glycol dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl Diphenylphosphine oxide, Silica, Polyethylene terephthalate, Isobutylphenoxy epoxy resin, Synthetic fluorophlogopite, Calcium aluminum borosilcate, May contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120,1 CI 2085.

**P618 LIGHT BLUE INGREDIENTS:** Aliphatic Urethane Methacrylate, Glyceryl Propoxy Triacrylate, Phenyl dimethoxyacetophenone, Triethylene Glycol Dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl Diphenylphosphine Oxide, Silica, Polyethylene Terephthalate, Isobutylphenoxy Epoxy Resin, Synthetic Fluorophlogopite, Calcium Aluminum, Borosilicate, May contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120, CI 2085.

**P619 GREEN INGREDIENTS:** Aliphatic urethane methacrylate, Glyceryl propoxy triacrylate, Phenyl dimethoxyacetophenone, Triethylene glycol dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl Diphenylphosphine oxide, Silica, Polyethylene terephthalate, Isobutylphenoxy epoxy resin, Synthetic fluorophlogopite, Calcium aluminum borosilicate, May contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120, CI 2085.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



- (PT) Descrição:** Consistência de plasticina, permite criar trabalhos de Nail Art com relevo 4D.
- (EN) Description:** Consistency of plasticine, allows to create works of Nail Art with relief 4D.
- (ES) Descripción:** consistencia de plastilina permite crear obras de arte de uñas en relieve 4D
- (FR) Description:** La consistance de la pâte à modeler permet de créer un nail art avec un relief 4D.
- (IT) Descrizione:** Consistenza della plastilina, permette di creare nail art con rilievo 4D.

**(PT) Modo de uso:** Após finalizar a unha com o top coat desejado, retire um pouco de plastiart com a ajuda do Pincel de silicone P1500 e faça uma bolinha com a ponta dos dedos. Deve ir molhando o pincel com Cleaner a fim de facilitar o manuseamento do produto. Coloque a bolinha em cima da unha e com a ajuda do pincel de silicone P1500 e do Pincel P1502 dê forma ao plastiart. Catalisa em LED/UV, 60/120 segundos respetivamente.

**(EN) Use Mode:** After finishing the nail with the desired top coat, remove a little of plastiart with the help of the Silicone Brush P1500 and make a little ball with your fingertips. Wet the brush with Cleaner to facilitate the handling of the product. Place the ball on the nail and use the silicone brush P1500 and the brush P1502 to shape the plastiart. Cure under LED/UV, 60/120 seconds respectively.

**(ES) Modo de empleo:** Después de terminar la uña con el top coat deseado, retirar un poco de plastiart con la ayuda del Pincel de Silicona P1500 y hacer una pequeña bola con la yema de los dedos. Mojar el cepillo con Cleaner para facilitar la manipulación del producto. Coloca la bola en la uña y con la ayuda del pincel de silicona P1500 y el pincel P1502 da forma al plastiart. Curar en lámpara LED/UV, 60/120 segundos respectivamente.

**(FR) Mode d'emploi:** Après avoir appliqué le top coat souhaité sur l'ongle, prélever un peu de plastiart à l'aide du pinceau en silicone P1500 et former une petite boule avec le bout des doigts. Il est conseillé de mouiller le pinceau avec du Cleaner pour faciliter la manipulation du produit. Placez la boule sur le dessus de l'ongle et façonnez le plastiart à l'aide du pinceau en silicone P1500 et du pinceau P1502. Catalyse en LED/UV, 60/120 secondes respectivement.

**(IT) Modo d'uso:** Dopo aver rifinito l'unghia con il top coat desiderato, rimuovere un po' di plastiart con il pennello in silicone P1500 e formare una pallina con la punta delle dita. È consigliabile bagnare il pennello con il Cleaner per facilitare la manipolazione del prodotto. Posizionare la pallina sull'unghia e modellare la plastiart con il pennello in silicone P1500 e il pennello P1502. Catalizza in LED/UV, rispettivamente 60/120 secondi.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. SEE THE BATCH NUMBER IN THE PACKAGE.

**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

## INGREDIENTS

**P1516 BLACK INGREDIENTS:** Aliphatic Urethane Acrylate, Polyurethane Polymer, Acrylic Copolymer, Pentaerythrityl Triacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Methyl Benzoylformate, Benzoyl Isopropanol, Mica, Polyethylene Glycol 200 Dimethacrylate, Unsaturated acrylic resin, BHT, Tricyclodecan Dimethanol Diacrylate, Tetraethylene Glycol Diacrylate, PEG-4 Dimethacrylate, Silica Dimethyl Silylate, Cellulose Acetate Butyrate, Hydroquinone, P-Hydroxyanisole, Ethylhexyl Acrylate, Modified Polysiloxane, CI 77499.

**P1517 WHITE INGREDIENTS:** Aliphatic Urethane Acrylate, Polyurethane Polymer, Acrylic Copolymer, 2-Propenoic acid pentaerythritole ester, Methyl Benzoylformate, Benzoyl Isopropanol, PEG-4 Trimethylolpropane Triacrylate, Aliphatic Urethane Diacrylate, Polyethylene glycol200dimethacrylate, BHT, Polyester Resin, Silica Dimethyl Silylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Isopropylidenediphenyl Bisoxhydroxypropyl Methacrylate, Hydroquinone, P-Hydroxyanisole, Ethylhexyl Acrylate, Modified Polysiloxane, CI 77891.

**P1518 NEON YELLOW INGREDIENTS:** Aliphatic Urethane Acrylate, Polyurethane Polymer, Acrylic Copolymer, 2-Propenoic acid pentaerythritole ester, Formaldehyde/Melamine/Tosylamide Copolymer, Benzoyl Isopropanol, Methyl Benzoylformate, Solvent Yellow 135, BHT, Hydroquinone, P-Hydroxyanisole

**P1519 LIGHT GREEN INGREDIENTS:** Aliphatic Urethane Acrylate, Polyurethane Polymer, Acrylic Copolymer, 2-Propenoic acid pentaerythritole ester, Methyl Benzoylformate, Benzoyl Isopropanol, Formaldehyde/Melamine/Tosylamide Copolymer, PEG-4 Trimethylolpropane Triacrylate, Aliphatic Urethane Diacrylate, BHT, Polyethylene glycol200dimethacrylate, Polyester Resin, Silica Dimethyl Silylate, Solvent Yellow 135, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Isopropylidenediphenyl Bisoxhydroxypropyl Methacrylate, Hydroquinone, Diethylaminomethylcoumarin, P-Hydroxyanisole, Ethylhexyl Acrylate, Modified Polysiloxane, CI 77891, CI 74160, CI 74260

**P1520 LIGHT PINK INGREDIENTS:** Aliphatic Urethane Acrylate, Polyurethane Polymer, Acrylic Copolymer, 2-Propenoic acid pentaerythritole ester, Methyl Benzoylformate, Benzoyl Isopropanol, PEG-4 Trimethylolpropane Triacrylate, Formaldehyde/Melamine/Tosylamide Copolymer, Aliphatic Urethane Diacrylate, BHT, Polyethylene glycol200dimethacrylate, Polyester Resin, Silica Dimethyl Silylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Isopropylidenediphenyl Bisoxhydroxypropyl Methacrylate, Basic Red 1:1, Basic Violet 11:1, Hydroquinone, P-Hydroxyanisole, Ethylhexyl Acrylate, Modified Polysiloxane, CI 77891

**P1521 MEDIUM BLUE INGREDIENTS:** Aliphatic Urethane Acrylate, Polyurethane Polymer, Acrylic Copolymer, Acrylic Copolymer, Benzoyl Isopropanol, Methyl Benzoylformate, Aliphatic Urethane Diacrylate, PEG-4 Trimethylolpropane Triacrylate, Polyethylene glycol200dimethacrylate, Polyester Resin, BHT, Silica Dimethyl Silylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Isopropylidenediphenyl Bisoxhydroxypropyl Methacrylate, Hydroquinone, P-Hydroxyanisole, Ethylhexyl Acrylate, Modified Polysiloxane, CI 77891, CI 74160

**P1522 RED INGREDIENTS:** Aliphatic Urethane Acrylate, Polyurethane Polymer, Acrylic Copolymer, 2-Propenoic acid pentaerythritole ester, Benzoyl Isopropanol, Methyl Benzoylformate, Aliphatic Urethane Diacrylate, Aliphatic Urethane Diacrylate, Talc, BHT, Polyester Resin, Hydroquinone, P-Hydroxyanisole, CI 73360

**P1523 DARK RED INGREDIENTS:** Aliphatic Urethane Acrylate, Polyurethane Polymer, Acrylic Copolymer, 2-Propenoic acid pentaerythritole ester, Benzoyl Isopropanol, Methyl Benzoylformate, Aliphatic Urethane Diacrylate, PEG-4 Trimethylolpropane Triacrylate, BHT, Polyester Resin, Hydroquinone, P-Hydroxyanisole, CI 15880

**P1524 LIGHT BLUE INGREDIENTS:** Aliphatic Urethane Acrylate, Polyurethane Polymer, Acrylic Copolymer, 2-Propenoic acid pentaerythritole ester, Benzoyl Isopropanol, Methyl Benzoylformate, Zinc Sulfide, Aliphatic Urethane Diacrylate, PEG-4 Trimethylolpropane Triacrylate, Polyethylene glycol200dimethacrylate, Polyester Resin, BHT, Silica Dimethyl Silylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Isopropylidenediphenyl Bisoxhydroxypropyl Methacrylate, Hydroquinone, P-Hydroxyanisole, Ethylhexyl Acrylate, Modified Polysiloxane, CI 77891, CI 77002, CI 74160, CI 19140

**P1525 MEDIUM GREEN INGREDIENTS:** Aliphatic Urethane Acrylate, Polyurethane Polymer, Acrylic Copolymer, 2-Propenoic acid pentaerythritole ester, Methyl Benzoylformate, Benzoyl Isopropanol, Formaldehyde/Melamine/Tosylamide Copolymer, PEG-4 Trimethylolpropane Triacrylate, Aliphatic Urethane Diacrylate, BHT, Polyethylene glycol200dimethacrylate, Polyester Resin, Silica Dimethyl Silylate, Solvent Yellow 135, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Isopropylidenediphenyl Bisoxhydroxypropyl Methacrylate, Hydroquinone, Diethylaminomethylcoumarin, P-Hydroxyanisole, Ethylhexyl Acrylate, Modified Polysiloxane, CI 77891, CI 74160, CI 74260.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio

**purple**<sup>®</sup>  
PROFESSIONAL  
GEL DESIGN NO WIPE  
BRANCO | WHITE



**INGREDIENTS:** PEG-3 Trimethylolpropane triacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl acrylate, Urethanacrylat oligomer, Dipentaerythritol penta-/hexa-acrylate, Pentaerythrityl tetramercaptopropionate, Methyl benzoylformate, Hydroxycyclohexyl phenyl ketone, Benzoyl Isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Silica, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, C177891, C160725.



**(PT) Descrição:** O Gel Paint com goma utiliza-se para a coloração de unhas e traços finos de nail art, como o próprio nome indica.

**(EN) Description:** The Gel Paint with wipe is used for nail colouring and fine strokes of nail art, as the name suggests.

**(ES) Descripción:** El Gel Paint con goma se utiliza para la coloración de las uñas y los trazos finos de nail art, como su nombre indica.

**(FR) Description:** La peinture en gel avec gomme est utilisée pour colorer les ongles et réaliser de fines touches de nail art, comme son nom l'indique.

**(IT) Descrizione:** Come suggerisce lo stesso nome, la vernice gel con gomma si usa per colorare le unghie e per i tratti fini della nail art.

**(PT) Modo de uso:** Utilizado para trabalhos de Nail Art, é aplicado por cima do trabalho já finalizado, permite fazer vários trabalhos como One Stroke, esfumado, permite trabalhar com linhas finas e detalhadas. Catalise em LED/UV, 120/240 segundos respetivamente.

**(EN) Use Mode:** Used for Nail Art works, it is applied over the finished work, allows to do several jobs like One Stroke, smoked, allows to work with fine lines and detailed. Cure under LED/UV, 120/240 seconds respectively.

**(ES) Modo de empleo:** Utilizado para trabajos de arte de uñas, se aplica sobre el trabajo ya terminado, permite hacer varios trabajos como One Stroke, ahumado, permite trabajar con líneas finas y detalladas. Cura en lámpara LED/UV, 120/240 segundos respectivamente.

**(FR) Mode d'emploi:** Utilisé pour les travaux de nail art, il est appliqué sur le dessus du travail fini, il vous permet d'effectuer divers travaux tels que One Stroke, smudging, il vous permet de travailler avec des lignes fines et détaillées. Catalyse LED/UV, 120/240 secondes respectivement.

**(IT) Modo d'uso:** Utilizzato per i lavori di nail art, si applica sopra il lavoro finito, permette di fare vari lavori come One Stroke, smudging, permette di lavorare con linee sottili e dettagliate. Catalisi LED/UV, rispettivamente 120/240 secondi.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. SEE THE BATCH NUMBER IN THE PACKAGE.

**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

## INGREDIENTS

**P931 WHITE INGREDIENTS:** PEG-3 Trimethylolpropane triacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl acrylate, Urethanacrylat oligomer, Dipentaerythritol penta-/hexa-acrylate, Pentaerythrityl tetramercaptopropionate, Methyl benzoylformate, Hydroxycyclohexyl phenyl ketone, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Silica, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI77891, CI60725.

**P932 BLACK INGREDIENTS:** PEG-3 Trimethylolpropane triacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl acrylate, Urethanacrylat oligomer, Dipentaerythritol penta-/hexa-acrylate, Pentaerythrityl tetramercaptopropionate, Methyl benzoylformate, Hydroxycyclohexyl phenyl ketone, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Silica, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI77266, CI77007, CI77891, CI60725.

**P933 GOLD INGREDIENTS:** PEG-3 Trimethylolpropane triacrylate, Isopropylidenediphenyl bisoxyhydroxypropyl acrylate, Urethanacrylat oligomer, Dipentaerythritol penta-/hexa-acrylate, Pentaerythrityl tetramercaptopropionate, Methyl benzoylformate, Hydroxycyclohexyl phenyl ketone, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Silica, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI77266, CI77007, CI77891, CI60725.

**P934 SILVER INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, Hydrated silica, PPG-3 Glyceryl ether triacrylate, p-Hydroxyanisole, CI77000.

**P935 BROWN INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl Methacrylate, p-Hydroxyanisole, CI15850, CI77266, CI77510, CI77891.

**P936 RED INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane Triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl ether triacrylate, CI15850.

**P937 GREEN INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane Triacrylate, Benzoyl Isopropanol, Ethyl Trimethylbenzoyl Phenylphosphinate, Isobornyl Acrylate, p-Hydroxyanisole, PPG-3 Glyceryl Ether Triacrylate, CI42090, CI19140, CI77891, CI74260, CI77499.

**P938 BLUE INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl Ether Triacrylate, CI77007, CI42090, CI77891, CI19140, CI74260.

**P939 GRAPE INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl ether triacrylate, CI77891, CI77742.

**P940 PINK INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl Ether Triacrylate, CI77891, CI77742.

**P941 LIGHT BLUE INGREDIENTS:** Aliphatic hexafunctional Urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate,



PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl Ether Triacrylate, CI77891, CI77510, CI42090:2.

**P942 YELLOW INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl ether triacrylate, CI77891, CI15850.

**P943 NEON YELLOW INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl ether triacrylate, CI19140.

**P944 NEON ORANGE INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional Acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl ether triacrylate, CI19140, CI15850, CI77891.

**P945 NEON GREEN INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl ether triacrylate, CI74260, CI77891.

**P946 NEON PINK INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional Acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl ether triacrylate, CI45410.

**P947 NEON RED ORANGE INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl Ether Triacrylate, CI15850, CI19140.

**P948 CORAL INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercapto- propionate, PEG-3 Trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 Glyceryl Ether triacrylate, CI77891, CI15850, CI19140.

**P949 PASTEL BLUE INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercaptopropionate, PEG-3 trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 glyceryl ether triacrylate, CI 77891, CI 42090:2.

**P950 PASTEL GREEN INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercaptopropionate, PEG-3 trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 glyceryl ether triacrylate, CI 77891, CI 74260.

**P951 PASTEL PINK INGREDIENTS:** Aliphatic hexafunctional urethane acrylate, Aliphatic difunctional acrylate, Urethane acrylate, Pentaerythrityl tetraacrylate, Silica caprylyl silylate, Pentaerythrityl tetramercaptopropionate, PEG-3 trimethylolpropane triacrylate, Benzoyl isopropanol, Ethyl trimethylbenzoyl phenylphosphinate, Isobornyl acrylate, p-Hydroxyanisole, PPG-3 glyceryl ether triacrylate, CI 77891, CI 45410, CI 19140.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio

**purple**<sup>®</sup>  
PROFESSIONAL  
GEL FRENCH DESIGN  
WHITE

(PT) Gel branco puro extremamente pigmentado, ideal para francesa ou pintura das unhas completas. Pode ser usado para Nail Art (traços finos). Não amarela. **PRECAUÇÕES:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. (ES) Gel blanco puro extremadamente pigmentado, ideal para pintar unhas francesas o completas. Puede utilizarse para Nail Art (traços finos). No amarela. **PRECAUCIONES:** Mantener fuera del alcance de los niños. Evite el contacto con los ojos. No ingiera. (EN) Extremely pigmented pure white gel, ideal for french or full nail painting. Can be used for Nail Art (thin strokes). It doesn't turn yellow. **PRECAUTIONS:** Keep out of reach of children. Avoid contact with eyes. **INGREDIENTS:** Aliphatic urethane methacrylate, Glyceryl propoxy triacrylate, Phenyl dimethoxyacetophenone, Triethylene glycol dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl diphenylphosphine oxide, silica, polyethylene terephthalate, Isobutylphenoxy epoxy resin, Synthetic fluorophlogopite, Calcium aluminum borosilicate, May Contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120,1 CI 2085.  
Dantas Correia & Leitão, Lda.  
Rua dos Cruzeiros, nº 352/ 374, 4415-920 Grândola - PORTUGAL  
www.purpleprofessional.pt | geral@dccl.pt

15 gr 0.53oz P1571



**(PT) Descrição:** Gel branco puro extra pigmentado, ideal para francesa pintada ou pintura de unhas completas. Não amarela.

**(EN) Description:** Extra pigmented pure white gel, ideal for French nail or full nail painting. Does not yellow.

**(ES) Descripción:** Gel blanco puro extra pigmentado, ideal para pintar las uñas a la francesa o en su totalidad. No amarilla.

**(FR) Description:** Gel blanc pur extra pigmenté, idéal pour le French painting ou le full nail painting. Ne jaunit pas.

**(IT) Descrizione:** Gel bianco puro extra pigmentato, ideale per il French o per la pittura completa dell'unghia. Non ingiallisce.

**(PT) Modo de uso:** Catalise em LED/UV, 120/240 segundos respetivamente.

**(EN) Use Mode:** Cure under LED/UV, 120/240 seconds respectively.

**(ES) Modo de empleo:** Curar en lámpara LED/UV en 120/240 segundos respectivamente.

**(FR) Mode d'emploi:** Catalyse LED/UV, 120/240 secondes respectivement.

**(IT) Modo d'uso:** Catalisi LED/UV, rispettivamente 120/240 secondi.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. SEE THE BATCH NUMBER IN THE PACKAGE.

**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

**P1571 INGREDIENTS:** Aliphatic Urethane Methacrylate, Glyceryl Propoxy Triacrylate, Phenyl dimethoxyacetophenone, Triethylene Glycol Dimethacrylate, Hydroxypropylmethacrylate, PPG-5 Methacrylate, Trimethylbenzoyl diphenylphosphine oxide, silica, polyethylene terephthalate, Isobutylphenoxy Epoxy resin, synthetic Fluorophlogopite, calcium aluminum borosilicate, May Contain: CI 15850, CI 15880, CI 19140, CI 77491, CI 77499, CI 77891, CI 73360, CI 75470, CI 77000, CI 77510, CI 77007, CI 42090, CI 77742, CI 77861, CI 77004, CI 77120,1 CI 2085.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio

**purple**<sup>®</sup>  
PROFESSIONAL  
FRENCH MANICURE GEL  
SNOW WHITE

(PT) **DESCRIÇÃO:** Gel de construção branco, para ponta francesa de média viscosidade. Catalisa em LED/UV durante 60/120 segundos respetivamente.  
**PRECAUÇÕES DE UTILIZAÇÃO:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. (ES) **DESCRIPCIÓN:** Gel blanco de construcción para punta francesa con viscosidad media. Cura en lámpara LED/UV en 60/120 segundos respectivamente. **PRECAUCIONES:** Mantener fuera del alcance de los niños. Evite el contacto con los ojos. No ingerir. (EN) **DESCRIPTION:** White building gel for french tip with medium viscosity. Cure under LED/UV in 60/120 seconds respectively. **PRECAUTIONS:** Keep out of reach of children. Avoid contact with eyes.  
**INGREDIENTS:** Di-HEMA Trimethylhexyl Dicarbamate; Glicerol Propoxy Triacrylate; Trimethylolpropane Trimethacrylate; HEMA; Ethyl Trimethylbenzoyl Phenylphosphinate; Hydroxycyclohexyl Phenyl Ketone; (+/-) CI 19140; CI 15850; CI 60725; CI 77891.  
Dantas Correia & Leilão, Lda.  
Rua Senhora Menina, nº42/54 - 4410-511 Serzedo, Vila Nova de Gaia - PORTUGAL  
www.purpleprofessional.pt | geral@dc.pt

15 gr 0.53oz P231



**(PT) Descrição:** Gel branco para ponta francesa de média viscosidade. Ideal para reversa.

**(EN) Description:** White gel for French tip of medium viscosity. Ideal for reversing.

**(ES) Descripción:** Gel blanco para punta francés de viscosidad media. Ideal para dar marcha atrás.

**(FR) Description:** Gel blanc pour pointes françaises de viscosité moyenne. Idéal pour le reverse.

**(IT) Descrizione:** Gel bianco per punte francesi di media viscosità. Ideale per l'inversione.

**(PT) Modo de uso:** Catalise em LED/UV, 60/120 segundos respetivamente.

**(EN) Use Mode:** Cure under LED/UV, 60/120 seconds respectively.

**(ES) Modo de empleo:** Curar en lámpara LED/UV, 60/120 segundos respectivamente.

**(FR) Mode d'emploi:** Catalyse LED/UV, 60/120 secondes respectivement.

**(IT) Modo d'uso:** Catalisi LED/UV, rispettivamente 60/120 secondi.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. SEE THE BATCH NUMBER IN THE PACKAGE.

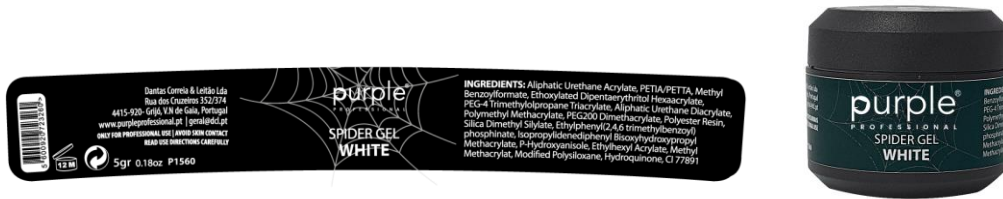
**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

**P231 INGREDIENTS:** Di-HEMA Trimethylhexyl Dicarbamate; Glicerol Propoxy Triacrylate; Trimethylolpropane Trimethacrylate; HEMA; Ethyl Trimethylbenzoyl Phenylphosphinate; Hydroxycyclohexyl Phenyl Ketone; (+/-) CI 19140; CI 15850; CI 60725; CI 77891.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**(PT) Descrição:** O spider gel é um gel de elevada consistência e elasticidade que permite realizar traços finos com apenas um fio de gel. Catalisa em LED/UV em 60/120 segundos respetivamente.

**(EN) Description:** The spider gel is a gel of high consistency and elasticity that allows to make fine strokes with just a gel thread. Catalyzes in LED / UV in 60/120 seconds respectively.

**(ES) Descripción:** El gel de araña es un gel de alta consistencia y elasticidad que permite realizar trazos finos con tan solo un hilo de gel. Cataliza en LED / UV en 60/120 segundos respectivamente.

**(FR) Description:** Spider Gel est un gel de consistance et d'élasticité élevées qui permet de réaliser des traits fins avec un seul brin de gel. Catalyse en LED/UV en 60/120 secondes respectivement.

**(IT) Descrizione:** Spider Gel è un gel ad alta consistenza ed elasticità che permette di realizzare tratti sottili con un solo filo di gel. Si catalizza a LED/UV in 60/120 secondi rispettivamente.

**(PT) Modo de uso:** Após finalizar a unha com o top coat desejado, mexa bem o spider gel e com a ajuda de um boleador alongue o fio de gel e realize os traços finos sobre a unha. Catalise em LED/UV, 60/120 segundos respetivamente. Se preferir após catalisar o verniz gel, mexa bem o spider gel e aplique sobre a unha. Catalise em LED/UV, 60/120 segundos respetivamente. Finalize com o top coat desejado e catalise em LED/UV, 60/120 segundos.

**(EN) Use Mode:** After finishing the nail with the desired top coat, mix well the spider gel and with the help of a spot swirl lengthen the gel line and perform the fine strokes on the nail. Cure under LED/UV, 60/120 seconds respectively. If you prefer, after curing the gel polish, mix the spider gel well and apply on the nail. Cure under LED/UV, 60/120 seconds respectively. Finish with the desired top coat and cure under LED/UV for 60/120 seconds.

**(ES) Modo de empleo:** Después de terminar la uña con el top coat deseado, mezcle bien el spider gel y alargue la línea de gel con la ayuda de un boleador haga líneas finas en la uña. Curar en lámpara LED/UV, 60/120 segundos respectivamente. Si lo prefieres, después de curar el esmalte gel, mezcle bien el spider gel y aplícalo sobre la uña. Curar en lámpara LED/UV, 60/120 segundos respectivamente. Terminar con el top coat deseado y curar en lámpara LED/UV, 60/120 segundos respectivamente.

**(FR) Mode d'emploi:** Après avoir terminé l'ongle avec le top coat désiré, bien agiter le gel araignée et, à l'aide d'un taille-crayon, allonger le brin de gel et faire des traits fins sur l'ongle. Catalyser en LED/UV, 60/120 secondes respectivement. Si vous préférez, après avoir catalysé le vernis en gel, mélangez bien le gel araignée et appliquez-le sur l'ongle. Catalysez en LED/UV, 60/120 secondes respectivement. Terminez avec le top coat souhaité et catalysez en LED/UV, 60/120 secondes.

**(IT) Modo d'uso:** Dopo aver rifinito l'unghia con il top coat desiderato, agitare bene il gel ragno e con l'aiuto di un temperamatite allungare il filo di gel e fare dei tratti sottili sull'unghia. Catalizzare a LED/UV, rispettivamente per 60/120 secondi. Se preferite, dopo aver catalizzato lo smalto, mescolate bene il gel ragno e applicatelo sull'unghia. Catalizzare a LED/UV, rispettivamente per 60/120 secondi. Rifinire con il top coat desiderato e catalizzare a LED/UV per 60/120 secondi.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. SEE THE BATCH NUMBER IN THE PACKAGE.

**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

## INGREDIENTS

**P1559 BLACK INGREDIENTS:** Aliphatic Urethane Acrylate, PETIA/PETTA, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Ethoxylated Dipentaerythritol Hexaacrylate, Aliphatic Urethane Diacrylate, Methyl Benzoylformate, Polymethyl Methacrylate, Polyester Resin, p-Hydroxyanisole, BHT, Methyl Methacrylat, CI 77499

**P1560 WHITE INGREDIENTS:** Aliphatic Urethane Acrylate, PETIA/PETTA, Methyl Benzoylformate, Ethoxylated Dipentaerythritol Hexaacrylate, PEG-4 Trimethylolpropane Triacrylate, Aliphatic Urethane Diacrylate, Polymethyl Methacrylate, PEG200 Dimethacrylate, Polyester Resin, Silica Dimethyl Silylate, Ethylphenyl(2,4,6-trimethylbenzoyl)phosphinate, Isopropylidenediphenyl Bisoxhydroxypropyl Methacrylate, p-Hydroxyanisole, Ethylhexyl Acrylate, Methyl Methacrylat, Modified Polysiloxane, Hydroquinone, CI 77891.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**(PT) Descrição:** Gel com glitters para nail art encapsulada.

**(EN) Description:** Gel with glitter for encapsulated nail art.

**(ES) Descripción:** Gel con purpurina para nail art encapsulado.

**(FR) Description:** Gel avec paillettes pour un nail art encapsulé.

**(IT) Descrizione:** Gel con glitter per una nail art incapsulata.

**(PT) Modo de uso:** Após a aplicação, cubra a unha com uma camada de gel de construção ou de base transparente. Catalise em LED/UV, 60/120 segundos respetivamente.

**(EN) Use Mode:** After application, cover the nail with a layer of building gel or clear base coat. LED/UV catalysis, 60/120 seconds respectively.

**(ES) Modo de empleo:** Tras la aplicación, cubrir la uña con una capa de gel de construcción o de base transparente. Catalisis LED/UV, 60/120 segundos respectivamente.

**(FR) Mode d'emploi:** Après l'application, recouvrir l'ongle d'une couche de gel de construction ou d'une couche de base transparente. Catalyse LED/UV, 60/120 secondes respectivement.

**(IT) Modo d'uso:** Dopo l'applicazione, coprire l'unghia con uno strato di gel da costruzione o di base trasparente. Catalisi LED/UV, rispettivamente 60/120 secondi.

**(PT) Precauções de utilização:** Evitar contacto com a pele. Pode causar reação alérgica. Evitar o contacto com os olhos.

**(EN) Precautions for use:** Avoid contact with the skin. May cause allergic reaction. Avoid contact with eyes.

**(ES) Precauciones de uso:** Evite contacto con la piel. Puede causar una reacción alérgica. Evitar contacto con los ojos.

**(FR) Precauções de utilização:** Evitar contacto com a pele. Pode causar reação alérgica. Evitar o contacto com os olhos.

**(IT) Precauzioni d'uso:** Evitare il contatto con la pelle. Può causare reazioni allergiche. Evitare il contatto con gli occhi.

## INGREDIENTS

**P956 OPHELIA INGREDIENTS:** Urethane acrylate, PEG-200 Dimethacrylate, Polyethylene Terephthalate, Aliphatic difunctional urethane acrylate, Silica, Epoxy Methacrylate, Methyl Benzoylformate, Hydroxycyclohexyl phenyl ketone, Ethylene Copolymer, Bis (t-Butyl Benzoxazolyl) thiophene, p-Hydroxyanisole, CI77820, CI15850, CI77000, CI60725.

**P957 NAYA INGREDIENTS:** Urethane acrylate, PEG-200 Dimethacrylate, Aliphatic difunctional urethane acrylate, Silica, Polyethylene Terephthalate, PEG-200 Dimethacrylate, Epoxy Methacrylate, Benzyl methacrylate, Methyl Benzoylformate, Hydroxycyclohexyl phenyl ketone, Isobutylphenoxy Epoxy Resin, PPG-3 Glyceryl Ether Triacrylate, Bis(t-Butyl Benzoxazolyl)thiophene, p-Hydroxyanisole, CI77510, CI77000, CI60725.

**P958 BLOSSOM INGREDIENTS:** Aliphatic difunctional urethane acrylate, Urethane acrylate, Epoxy methacrylate, Polyethylene terephthalate, Isobornyl acrylate, Benzoyl Isopropanol, Silica Dimethyl Silylate, Ethoxylated Trimethylolpropane Triacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxycyclohexyl phenyl ketone, BHT, p-Hydroxyanisole, CI77000.

**P959 ZILLAH INGREDIENTS:** Aliphatic difunctional urethane acrylate, Urethane acrylate, Epoxy methacrylate, Polyethylene Terephthalate, Isobornyl acrylate, Benzoyl Isopropanol, Silica Dimethyl Silylate, Ethoxylated Trimethylolpropane Triacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxycyclohexyl phenyl ketone, Styrene/Acrylates Copolymer, PPG-3 Glyceryl Ether Triacrylate, BHT, p-Hydroxyanisole, CI11710, CI74160, CI77000.

**P960 PIPER INGREDIENTS:** Aliphatic difunctional urethane acrylate, Urethane acrylate, Epoxy methacrylate, Polyethylene terephthalate, Isobornyl acrylate, Benzoyl Isopropanol, Silica Dimethyl Silylate, Ethoxylated Trimethylolpropane Triacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxycyclohexyl phenyl ketone, BHT, p-Hydroxyanisole.

**P961 KYARA INGREDIENTS:** Aliphatic difunctional urethane acrylate, Urethane acrylate, Epoxy methacrylate, Polyethylene terephthalate, Isobornyl acrylate, Benzoyl Isopropanol, Silica Dimethyl Silylate, Ethoxylated Trimethylolpropane Triacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxycyclohexyl phenyl ketone, BHT, p-Hydroxyanisole.

**P962 SASKIA INGREDIENTS:** Aliphatic difunctional urethane acrylate, Urethane acrylate, Epoxy methacrylate, Polyethylene terephthalate, Isobornyl acrylate, Benzoyl Isopropanol, Silica Dimethyl Silylate, Ethoxylated Trimethylolpropane Triacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxycyclohexyl phenyl ketone, BHT, p-Hydroxyanisole.

**P963 FREYA INGREDIENTS:** Aliphatic difunctional urethane acrylate, Urethane acrylate, Epoxy methacrylate, Polyethylene terephthalate, Isobornyl acrylate, Benzoyl Isopropanol, Silica Dimethyl Silylate, Ethoxylated Trimethylolpropane Triacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxycyclohexyl phenyl ketone, BHT, p-Hydroxyanisole.

**P964 KAYLEE INGREDIENTS:** Aliphatic difunctional urethane acrylate, Urethane acrylate, Epoxy methacrylate, Polyethylene Terephthalate, Isobornyl acrylate, Benzoyl Isopropanol, Silica Dimethyl Silylate, Ethoxylated Trimethylolpropane Triacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Styrene/Acrylates Copolymer, Hydroxycyclohexyl phenyl ketone, PPG-3 Glyceryl Ether Triacrylate, BHT, p-Hydroxyanisole, CI77000, CI74160.

**P965 ZAHAVA INGREDIENTS:** Aliphatic difunctional urethane acrylate, Urethane acrylate, Epoxy methacrylate, Polyethylene Terephthalate, Benzoyl Isopropanol, Silica Dimethyl Silylate, Ethoxylated Trimethylolpropane Triacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxycyclohexyl phenyl ketone, PPG-3 Glyceryl Ether Triacrylate, BHT, p-Hydroxyanisole, CI15850, CI45370.

**P966 MAKAYLA INGREDIENTS:** Aliphatic difunctional urethane acrylate, Urethane acrylate, Epoxy methacrylate, Polyethylene terephthalate, Isobornyl acrylate, Benzoyl Isopropanol, Silica Dimethyl Silylate, Ethoxylated Trimethylolpropane Triacrylate, Ethyl Trimethylbenzoyl Phenylphosphinate, Hydroxycyclohexyl phenyl ketone, BHT, p-Hydroxyanisole, CI77000.

**P967 KITTY INGREDIENTS:** Urethane acrylate, PEG-200 Dimethacrylate, Polyethylene Terephthalate, Aliphatic difunctional urethane acrylate, Silica, Epoxy Methacrylate, Methyl Benzoylformate, Hydroxycyclohexyl phenyl ketone, Bis(t-Butyl Benzoxazolyl)thiophene, p-Hydroxyanisole, CI42090, CI15850, CI60725.





**(FR) Mode d'emploi:** Etape 1: Enlever le vernis de l'ongle naturel à l'aide d'une lime 180. N' utilisez jamais le tampon ou le bloc pour préparer l'ongle naturel. Appliquer le SOS Primer et laisser sécher à l'air libre pendant 30 à 60 secondes. Appliquer le Bond Promoter et laisser sécher à l'air libre pendant 30 à 60 secondes.

Étape 2: Tremper le pinceau dans le Monomer Blend/Mix Slow et enlever l'excédent. Placez la pointe du pinceau dans la poudre acrylique et tirez-la vers vous en formant une boule. Commencez à appliquer au milieu du bord libre de l'extension de l'ongle avec le pinceau parallèle à la plaque de l'ongle et faites des mouvements de pression pour aplatir la boule et ainsi former l'acrylique. Sécher à l'air libre. Répétez l'opération dans la zone de stress avec une boule légèrement plus grosse et terminez dans la zone de la cuticule avec une boule légèrement plus petite. Façonnez l'ongle à l'aide d'une lime et enlevez la poussière à l'aide d'une brosse en plastique.

N'utilisez pas le tampon pour ne pas créer une surface trop polie.

Étape 3: Appliquer le top coat souhaité et catalyser par LED/UV, 60/120 secondes respectivement.

**(IT) Modo d'uso:** Fase 1: Rimuovere lo smalto dall'unghia naturale con una lima 180. Non utilizzare mai un buffer o un blocco per preparare l'unghia naturale. Applicare SOS Primer e lasciare asciugare all'aria per 30-60 secondi. Applicare il Bond Promoter e lasciare asciugare all'aria per 30-60 secondi.

Fase 2: Immergere il pennello nel Monomer Blend/ Mix Slow e rimuovere l'eccesso. Posizionare solo la punta del pennello nella Polvere acrilica e trascinarla verso di sé, formando una palla. Iniziare ad applicare al centro del bordo libero dell'estensione dell'unghia con il pennello parallelo alla lamina ungueale e fare dei movimenti di pressione per appiattire la pallina e dare così forma all'acrilico. Asciugare all'aria. Ripetere l'operazione nella zona di stress con una pallina leggermente più grande e terminare nella zona delle cuticole con una pallina leggermente più piccola. Modellare l'unghia con una lima e rimuovere la polvere con una spazzola di plastica.

Non utilizzare il buffer per non creare una superficie troppo lucida.

Fase 3: Applicare il top coat desiderato e catalizzare con LED/UV, rispettivamente per 60/120 secondi.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar contacto com a pele, pode causar sensibilização. Em caso de contacto com os olhos ou boca, não provocar o vómito, lavar abundantemente com água e procurar apoio médico. Uso reservado a profissionais.

**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con la piel. Puede causar sensibilización. En caso de contacto con los ojos debe lavarse abundantemente con agua y buscar ayuda médica. En caso de ingestión no provocar el vómito, enjuagar la boca con agua y buscar apoyo médico. Uso reservado a profesionales.

**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with skin, it may cause skin sensitization. In case of contact with eyes rinse immediately with plenty of water and seek medical advice. If swallowed, do not induce vomit, rinse mouth with water and seek medical advice. Professional use only.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec la peau, peut provoquer une sensibilisation. En cas de contact avec les yeux ou la bouche, ne pas faire vomir, rincer abondamment à l'eau et consulter un médecin. Réservé à un usage professionnel.

**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con la pelle, può causare sensibilizzazione. In caso di contatto con gli occhi o la bocca, non indurre il vomito, sciacquare abbondantemente con acqua e consultare un medico. Solo per uso professionale.

## INGREDIENTS

**P1581 | P1566 WHITE BRIDE INGREDIENTS:** Polyethyl Methacrylate, Polymethyl Methacrylate, Benzoyl Peroxide, Silicon Dioxide (+/-) CI 15850, CI 19140, CI 42090, CI 45410, CI 47005, CI 73360, CI 77000, CI 77007, CI 77288, CI 77491, CI 77492, CI 77499, CI 77510, CI 77742, CI 77891.

**P1582 | P1567 SO CLEAR INGREDIENTS:** Polyethyl Methacrylate, Polymethyl Methacrylate, Benzoyl Peroxide, Silicon Dioxide (+/-) CI 15850, CI 19140, CI 42090, CI 45410, CI 47005, CI 73360, CI 77000, CI 77007, CI 77288, CI 77491, CI 77492, CI 77499, CI 77510, CI 77742, CI 77891.

**P1583 | P1568 PURE WHITE INGREDIENTS:** Polyethyl Methacrylate, Polymethyl Methacrylate, Benzoyl Peroxide, Silicon Dioxide (+/-) CI 15850, CI 19140, CI 42090, CI 45410, CI 47005, CI 73360, CI 77000, CI 77007, CI 77288, CI 77491, CI 77492, CI 77499, CI 77510, CI 77742, CI 77891

**P1584 | P1569 VINTAGE PINK INGREDIENTS:** Polyethyl Methacrylate, Polymethyl Methacrylate, Benzoyl Peroxide, Silicon Dioxide (+/-) CI 15850, CI 19140, CI 42090, CI 45410, CI 47005, CI 73360, CI 77000, CI 77007, CI 77288, CI 77491, CI 77492, CI 77499, CI 77510, CI 77742, CI 77891

**P1585 | P1570 FLUFFY PINK INGREDIENTS:** Polyethyl Methacrylate, Polymethyl Methacrylate, Benzoyl Peroxide, Silicon Dioxide (+/-) CI 15850, CI 19140, CI 42090, CI 45410, CI 47005, CI 73360, CI 77000, CI 77007, CI 77288, CI 77491, CI 77492, CI 77499, CI 77510, CI 77742, CI 77891

**P1586 FLUFFY PEACH INGREDIENTS:** Polyethyl Methacrylate, Polymethyl Methacrylate, Benzoyl Peroxide, Silicon Dioxide (+/-) CI 15850, CI 19140, CI 42090, CI 45410, CI 47005, CI 73360, CI 77000, CI 77007, CI 77288, CI 77491, CI 77492, CI 77499, CI 77510, CI 77742, CI 77891

**P1587 SPARKLE PINK INGREDIENTS:** Polyethyl Methacrylate, Polymethyl Methacrylate, Benzoyl Peroxide, Silicon Dioxide (+/-) CI 15850, CI 19140, CI 42090, CI 45410, CI 47005, CI 73360, CI 77000, CI 77007, CI 77288, CI 77491, CI 77492, CI 77499, CI 77510, CI 77742, CI 77891

**P1588 SPARKLE PEACH INGREDIENTS:** Polyethyl Methacrylate, Polymethyl Methacrylate, Benzoyl Peroxide, Silicon Dioxide (+/-) CI 15850, CI 19140, CI 42090, CI 45410, CI 47005, CI 73360, CI 77000, CI 77007, CI 77288, CI 77491, CI 77492, CI 77499, CI 77510, CI 77742, CI 77891

**P1589 | P1574 PINK PRINCESS INGREDIENTS:** Polyethyl Methacrylate, Polymethyl Methacrylate, Benzoyl Peroxide, Silicon Dioxide (+/-) CI 15850, CI 19140, CI 42090, CI 45410, CI 47005, CI 73360, CI 77000, CI 77007, CI 77288, CI 77491, CI 77492, CI 77499, CI 77510, CI 77742, CI 77891

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio

**purple**<sup>®</sup>  
PROFESSIONAL  
PÓ ACRÍLICO DE COR | COLOR ACRYLIC POWDER  
CASTANHO | BROWN

(PT) Pó Acrílico de cor para usar em conjunto com o líquido monomero. (ES) Polvo acrílico de color para uso en conjunto con el líquido monomero. (EN) Color acrylic powder mix the powder with liquid acrylic monomero.  
INGREDIENTS: Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])  
Dantás Correia & Leitão, Lda.  
Rua dos Cruzeiros, nº352/374, 4415-920  
Grijó Vila Nova de Gaia - Portugal



ACRÍLICO DE COR | COLOURED ACRYLIC | POLVO ACRÍLICO DE COLOR | ACRYLIQUE COLORÉ | ACRILICO COLORATO 3,5 gr

**(PT) Descrição:** Pó acrílico para coloração e decoração de unhas.

**(EN) Description:** Acrylic powder for colouring and decoration of nails.

**(ES) Descripción:** Polvo acrílico para colorear y decorar uñas.

**(FR) Description:** Poudre acrylique pour la coloration et la décoration des ongles.

**(IT) Descrizione:** Polvere acrilica per colorare e decorare le unghie.

**(PT) Modo de uso:** Com um pincel adequado molhar a ponta do pincel no líquido Monomero e depois no pó acrílico de forma a criar uma pequena bola. Repita se necessário. Catalisa ao ar. Endurece e cura sob luz natural.

**(EN) Use Mode:** With a suitable brush, wet the tip of the brush in the liquid Monomero and then in the acrylic powder to create a small ball. Repeat if necessary. Catalysis in the air. Hardens and cures under natural light.

**(ES) Modo de empleo:** Con un cepillo adecuado, humedezca la punta del cepillo en líquido Monomero y luego en polvo acrílico para crear una pequeña bola. Repita si es necesario. Cataliza en el aire. Endurecer y curar bajo luz natural.

**(FR) Mode d'emploi:** Avec un pinceau approprié, tremper la pointe du pinceau dans le liquide Monomer puis dans la poudre acrylique pour créer une petite boule. Répéter l'opération si nécessaire. Se catalyse à l'air. Durcit à la lumière naturelle.

**(IT) Modo d'uso:** Con un pennello adatto, immergere la punta del pennello nel liquido monomero e poi nella polvere acrilica per creare una piccola sfera. Ripetere se necessario. Catalizza all'aria. Indurisce e polimerizza alla luce naturale.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Evitar o contacto com os olhos. Não ingerir. Uso reservado a profissionais. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Keep out of the reach of children. Avoid contact with eyes. Do not ingest. Professional use only. SEE THE BATCH NUMBER IN THE PACKAGE.

**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. Evitar el contacto con los ojos. No ingerir. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. Eviter le contact avec les yeux. Ne pas ingérer. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. Evitare il contatto con gli occhi. Non ingerire. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

## INGREDIENTS

**P1392 BROWN INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1393 VIOLET INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1394 PEACH INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1396 RED INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1403 FUSCHIA GLITTER INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1407 NEON GREEN INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1410 INTENSE PINK INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1429 SILVER INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1430 GOLDEN INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1431 LIGHT PINK NEON INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1432 DARK BLUE GLITTER INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1433 MOSS GREEN INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1434 RED GLITTER INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1435 DARK PINK INGREDIENTS:** Polyethylmethacrylate, Polymethyl methacrylate, Benzoyl peroxide, Bis(glycidoxyphenyl)propane/ bisaminomethylnorbornane copolymer, Silica, Aluminum Hydroxide, Titanium dioxide/CI 77981, Red 30/CI 73360, Ultramarines/CI 77007, Red 28/CI 45410, Red 22/CI 45380.

**P1436 MEDIUM ORANGE NEON INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

**P1437 TURQUOISE GLITTER INGREDIENTS:** Polyethylmethacrylate, Benzoylperoxid, (+/--[CI77891, CI15850])

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P311 | P312

**(PT) Descrição:** Cola para tips secagem rápida.

**(EN) Description:** Glue for tips fast drying.

**(ES) Descripción:** Pegamento de tips secado rápido.

**(FR) Description:** Colle à pointe à séchage rapide.

**(IT) Descrizione:** Colla per punte ad asciugatura rapida.

**(PT) Modo de uso:** Selecionar o tamanho correto e a tip desejada. Com o próprio frasco/pincel do frasco da cola espalhar uma pequena quantidade de cola na cavidade da tip. Encaixar sobre a unha natural, fazendo uma leve pressão para baixo de forma a evitar bolhas de ar. Em poucos segundos a cola ficará totalmente seca.

**(EN) Use Mode:** Select the correct size and desired tip. Using the glue bottle/brush itself, spread a small amount of glue into the tip cavity. Fit over the natural nail, applying light pressure downwards to avoid air bubbles. In a few seconds the glue will be completely dry.

**(ES) Modo de empleo:** Seleccione el tamaño correcto y la tip deseada. Usando la botella de pegamento o el cepillo, esparza una pequeña cantidad de pegamento en la cavidad de la tip. Colocar sobre la uña natural aplicando una ligera presión hacia abajo para evitar burbujas de aire. En unos segundos el pegamento estará completamente seco.

**(FR) Mode d'emploi:** Sélectionnez la taille et l'embout souhaités. Utiliser le flacon/pinceau de colle pour étaler une petite quantité de colle dans la cavité de l'embout. Placez l'embout sur l'ongle naturel, en appuyant doucement pour éviter les bulles d'air. En quelques secondes, la colle sera complètement sèche.

**(IT) Modo d'uso:** Selezionare la dimensione corretta e la punta desiderata. Utilizzare il flacone/spazzolino per stendere una piccola quantità di colla nella cavità della punta. Applicare sull'unghia naturale, premendo delicatamente per evitare bolle d'aria. In pochi secondi la colla sarà completamente asciutta.

**(PT) Precauções de utilização:** Cola à pele e aos olhos em poucos segundos. Pode provocar irritação das vias respiratórias. Provoca irritação ocular grave. Provoca irritação da pele. Evitar contacto com os olhos e com a pele. Em caso de contacto com os olhos, lavar abundantemente com água e consultar um especialista. Caso a irritação ocular persista consulte um médico.

**(EN) Precautions for use:** Bonds skin and eyes in seconds. Keep out of reach of children. May cause respiratory irritation. Causes serious eye irritation. Causes skin irritation. Avoid contact with eyes and skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If eye irritation persists, consult a doctor.

**(ES) Precauciones de uso:** Se adhiere a la piel y a los ojos en pocos segundos. Puede causar irritación de las vias respiratorias. Provoca irritación ocular grave. Provoca irritación de la piel. Evite el contacto con los ojos y la piel. En caso de contacto con los ojos, aclarar con abundante agua y consultar al especialista. Si la irritación de los ojos persiste, consulte a un médico.

**(FR) Précautions d'emploi:** Colle à la peau et aux yeux en quelques secondes. Peut provoquer une irritation des voies respiratoires. Provoque une irritation sévère des yeux. Provoque une irritation de la peau. Eviter le contact avec les yeux et la peau. En cas de contact avec les yeux, rincer abondamment à l'eau et consulter un spécialiste. Si l'irritation oculaire persiste, consulter un médecin.

**(IT) Precauzioni per l'uso:** Si attacca alla pelle e agli occhi in pochi secondi. Può causare irritazione respiratoria. Provoca grave irritazione agli occhi. Provoca irritazione cutanea. Evitare il contatto con gli occhi e la pelle. In caso di contatto con gli occhi, sciacquare abbondantemente con acqua e consultare uno specialista. Se l'irritazione oculare persiste, consultare un medico.

**INGREDIENTS:** Ethyl cyanoacrylate, Polymethyl methacrylate, BHA.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P1419 MONOMERO BLEND 250 ml | P1439 MONOMERO BLEND 500 ml | P1442 MONOMERO BLEND 1000 ml

**(PT) Descrição:** é um líquido catalisador, de secagem rápida, que deve ser utilizado juntamente com o pó acrílico para fazer a construção de unhas.

**(EN) Description:** is a fast drying catalyst liquid that must be used with the acrylic powder to build acrylic nails.

**(ES) Descripción:** es un líquido de catalizador de secado rápido que se debe usar con el polvo acrílico para construir uñas acrílicas.

**(FR) Description:** Il s'agit d'un liquide catalyseur à séchage rapide qui doit être utilisé avec la poudre acrylique pour construire les ongles.

**(IT) Descrizione:** È un liquido catalizzatore ad asciugatura rapida che va utilizzato insieme alla polvere acrilica per la ricostruzione delle unghie.

**(PT) Modo de uso:** Molhar a ponta do pincel no líquido e depois no pó acrílico de forma a criar uma pequena bola. Proceder de imediato à construção da unha. Repita se necessário. Catalisa ao ar. Finalizar com o Top Coat.

**(EN) Use Mode:** Wet the tip of the brush in the liquid and after immerse the brush on the acrylic powder to create a small ball. Apply in the tip/natural nail with fast moves. Repeat if it is necessary. Hardens and Cures under natural light, no lamp required. Finish the work with a Top Coat.

**(ES) Modo de empleo:** Moje la punta del pincel en el líquido y luego sumerja el pincel en el polvo acrílico para crear una bola pequeña. Aplicar en la Tip/ uñas naturales con movimientos rápidos. Repita si es necesario. Endurece y cura bajo luz natural, no requiere lámpara. Termine el trabajo con Top Coat.

**(FR) Mode d'emploi:** Tremper la pointe du pinceau dans le liquide puis dans la poudre acrylique pour créer une petite boule. Monter immédiatement sur l'ongle. Répéter l'opération si nécessaire. Catalyse à l'air. Terminer par le Top Coat.

**(IT) Modo d'uso:** Immergere la punta del pennello nel liquido e poi nella polvere acrilica per creare una pallina. Ricostruire immediatamente l'unghia. Ripetere se necessario. Catalizzare all'aria. Rfinire con il Top Coat.

**(PT) Precauções de utilização:** Apenas para uso profissional. Mantenha fora do alcance das crianças. Evite contato com a pele. Pode causar sensibilização da pele. Irritante para os olhos, sistema respiratório e pele. Em caso de acidente ou se não se sentir bem, consulte imediatamente um médico (mostre o rótulo, sempre que possível). Altamente inflamável. Leia as instruções de uso com cuidado. Pode provocar reação alérgica.

**(EN) Precautions for use:** Only for professional use. Keep out of the reach of children. Avoid skin contact. May cause skin sensitization. Irritating to eyes, respiratory system and skin. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible). Highly flammable. Read directions of use carefully. Can cause an allergic reaction.

**(ES) Precauciones de uso:** Uso reservado a los profesionales. Mantener fuera del alcance de los niños. Evite el contacto con la piel. Puede causar sensibilización de la piel. Irrita los ojos, las vías respiratorias y la piel. En caso de accidente o malestar, acuda inmediatamente al médico (si es posible, muéstrela la etiqueta). Altamente inflamable. Lea las instrucciones de uso con cuidado. Puede provocar una reacción alérgica.

**(FR) Précautions d'emploi:** Usage professionnel uniquement. Tenir hors de portée des enfants. Eviter le contact avec la peau. Peut provoquer une sensibilisation de la peau. Irritant pour les yeux, les voies respiratoires et la peau. En cas d'accident ou de malaise, consulter immédiatement un médecin (montrer l'étiquette si possible). Facilement inflammable. Lire attentivement le mode d'emploi. Peut provoquer une réaction allergique.

**(IT) Precauzioni d'uso:** Solo per uso professionale. Tenere fuori dalla portata dei bambini. Evitare il contatto con la pelle. Può causare sensibilizzazione cutanea. Irritante per gli occhi, le vie respiratorie e la pelle. In caso di incidente o di malessere, consultare immediatamente un medico (se possibile, mostrare l'etichetta). Altamente infiammabile. Leggere attentamente le istruzioni per l'uso. Può provocare reazioni allergiche.

**INGREDIENTS:** Ethyl methacrylate, HEMA, Glycol HEMA-methacrylate, Dimethyltolylamine, p-Hydroxyanisole, Hydroquinone, BHT, CI 42090, CI 60725.



Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P1440 MONOMERO MIX SLOW 250 ml

**(PT) Descrição:** Líquido catalisador, de secagem lenta, deve ser utilizado juntamente com o pó acrílico para fazer a construção de unhas.

**(EN) Description:** Slow drying catalyst liquid that must be used with the acrylic powder to build acrylic nails.

**(ES) Descripción:** Líquido de catalizador secado lento que se debe usar con el polvo acrílico para construir uñas acrílicas.

**(FR) Description:** Liquide catalyseur à séchage lent à utiliser avec la poudre acrylique pour la construction des ongles.

**(IT) Descrizione:** Líquido catalizzatore a lenta essiccazione da utilizzare in combinazione con la polvere acrilica per la ricostruzione delle unghie.

**(PT) Modo de uso:** Molhar a ponta do pincel no líquido e depois no pó acrílico de forma a criar uma pequena bola. Proceder de imediato à construção da unha. Repita se necessário. Catalisa ao ar. Finalizar com o Top Coat.

**(EN) Use Mode:** Wet the tip of the brush in the liquid and after immerse the brush on the acrylic powder to create a small ball. Apply in the tip/natural nail with fast moves. Repeat if it is necessary. Hardens and Cures under natural light, no lamp required. Finish the work with a Top Coat.

**(ES) Modo de empleo:** Moje la punta del pincel en el líquido y luego sumerja el pincel en el polvo acrílico para crear una bola pequeña. Aplicar en la Tip/ uñas naturales con movimientos rápidos. Repita si es necesario. Endurece y cura bajo luz natural, no requiere lámpara. Termine el trabajo con Top Coat.

**(FR) Mode d'emploi:** Tremper la pointe du pinceau dans le liquide puis dans la poudre acrylique pour créer une petite boule. Monter immédiatement sur l'ongle. Répéter l'opération si nécessaire. Catalyse à l'air. Terminer par le Top Coat.

**(IT) Modo d'uso:** Immergere la punta del pennello nel liquido e poi nella polvere acrilica per creare una pallina. Ricostruire immediatamente l'unghia. Ripetere se necessario. Catalizzare all'aria. Rifinire con il Top Coat.

**(PT) Precações de utilização:** Leia as instruções de uso com cuidado. Uso reservado a profissionais. Mantenha fora do alcance das crianças. Evitar contato com a pele. Pode causar sensibilização da pele. Irritante para os olhos, sistema respiratório e pele. Em caso de acidente ou se não se sentir bem, consulte imediatamente um médico (mostrar o rótulo, sempre que possível). Altamente inflamável. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Read directions of use carefully. For professional use only. Keep out of the reach of children. Avoid skin contact. May cause skin sensitization. Irritating to eyes, respiratory system and skin. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible). Highly flammable. SEE THE BATCH NUMBER IN THE PACKAGE.

**(ES) Precauciones de uso:** Lea las instrucciones de uso con cuidado. Uso reservado a profesionales. Mantener fuera del alcance de los niños. Evite el contacto con la piel. Puede causar sensibilización de la piel. Irrita los ojos, las vías respiratorias y la piel. En caso de accidente o malestar, acuda inmediatamente al médico (si es posible, muéstrele la etiqueta). Altamente inflamable. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Lire attentivement le mode d'emploi. Usage professionnel uniquement. Tenir hors de portée des enfants. Eviter le contact avec la peau. Peut provoquer une sensibilisation de la peau. Irritant pour les yeux, le système respiratoire et la peau. En cas d'accident ou de malaise, consulter immédiatement un médecin (montrer l'étiquette si possible). Facilement inflammable. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni per l'uso:** Leggere attentamente le istruzioni per l'uso. Solo per uso professionale. Tenere fuori dalla portata dei bambini. Evitare il contatto con la pelle. Può causare sensibilizzazione cutanea. Irritante per gli occhi, le vie respiratorie e la pelle. In caso di incidente o di malessere, consultare immediatamente un medico (se possibile, mostrargli l'etichetta). Altamente infiammabile. VEDERE IL LOTTO SULLA CONFEZIONE.

**INGREDIENTS:** Ethyl methacrylate; Triethyleneglycol dimetacrylate; Dimethyltolylamine; p-Hydroxyanisole; Hydroquinone; Violet 2/CI 60725.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P636 CLEANER 200 ml | P230 CLEANER 500 ml | P400 CLEANER 1000 ml

- (PT) **Descrição:** PURPLE CLEANER, foi especialmente concebido para remover a goma do gel.
- (EN) **Description:** PURPLE CLEANER, has been specially designed to remove the gum from the gel.
- (ES) **Descripción:** PURPLE CLEANER está especialmente diseñado para eliminar la goma del gel.
- (FR) **Description:** PURPLE CLEANER est spécialement conçu pour enlever la gomme du gel.
- (IT) **Descrizione:** PURPLE CLEANER è appositamente studiato per rimuovere la gomma dal gel.

- (PT) **Modo de uso:** Impregnar uma compressa de celulose em Purple Cleaner e pressionar na unha até retirar a goma.
- (EN) **Use Mode:** Impregnate a cellulose wad in Purple Cleaner and press on the nail until the gum is removed.
- (ES) **Modo de empleo:** remoje un hisopo de celulosa en Purple Cleaner y presione la uña hasta que retire la goma.
- (FR) **Mode d'emploi:** Imbiber un tampon de cellulose de Purple Cleaner et appuyer sur l'ongle jusqu'à ce que la gomme soit enlevée.
- (IT) **Modo d'uso:** Immergere un pad di cellulosa nel Purple Cleaner e premere sull'unghia fino a rimuovere la gomma.

(PT) **Precauções de utilização:** Líquido e vapor facilmente inflamáveis. Manter afastado de fontes de calor, faíscas, chamas abertas e superfícies quentes. Não fumar. Não respirar os vapores. Nocivo por ingestão, pode afetar os órgãos. Se for necessário consultar um médico, mostre-lhe a embalagem ou o rótulo. Manter fora do alcance das crianças. Uso reservado aos profissionais. VER O LOTE NA EMBALAGEM.

(EN) **Precautions for use:** Highly flammable liquid and vapor. Keep away from sources of heat, sparks, open flames and hot surfaces. Do not smoke. Do not breathe vapors. Harmful if swallowed, may affect organs. If it is necessary to consult a doctor, show the package or the label. Keep out of the reach of children. Use reserved for professionals. SEE THE BATCH NUMBER IN THE PACKAGE.

(ES) **Precauciones de uso:** Líquido y vapores muy inflamables. Mantener alejado de fuentes de calor, chispas, llamas abiertas y superficies calientes. No fumar. No respirar los vapores. Nocivo por ingestión, puede afectar a los órganos. Si necesita ver a un médico, muéstrele el empaque o la etiqueta. Mantener fuera del alcance de los niños. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.

(FR) **Précautions d'emploi:** Liquide et vapeur hautement inflammables. Tenir à l'écart des sources de chaleur, des étincelles, des flammes nues et des surfaces chaudes. Ne pas fumer. Ne pas respirer les vapeurs. Nocif en cas

d'ingestion, peut affecter les organes. Si vous devez consulter un médecin, montrez-lui l'emballage ou l'étiquette. Tenir hors de portée des enfants. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni per l'uso:** Liquido e vapori altamente infiammabili. Tenere lontano da fonti di calore, scintille, fiamme libere e superfici calde. Non fumare. Non respirare i vapori. Nocivo se ingerito, può avere effetti sugli organi. Se è necessario consultare un medico, mostrargli la confezione o l'etichetta. Tenere fuori dalla portata dei bambini. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

**INGREDIENTS:** Alcohol; Isopropyl Alcohol; Glycerin; Denatonium Benzoate.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P652 SANITIZING SOLUTION 200 ml | P651 SANITIZING SOLUTION 1000 ml

**(PT) Descrição:** Solução Higienizante com múltiplas funções. Higienizante mãos, pés, utensílios de trabalho e remove a goma do gel.

**(EN) Description:** Hygienizing solution with multiple functions. Hygienizing hands, feet, work utensils and removes the gum from the gel.

**(ES) Descripción:** Solución desinfectante multipropósito. Desinfecta las manos, pies, utensilios y elimina la goma del gel.

**(FR) Description:** Solution hygiénisante à fonctions multiples. Assainit les mains, les pieds, les ustensiles de travail et élimine les gommages en gel.

**(IT) Descrizione:** Soluzione igienizzante con molteplici funzioni. Igienizza mani, piedi, utensili da lavoro e rimuove le gomme in gel.

**(PT) Modo de uso:** Para higienizar mãos e pés aplique diretamente. Para remover goma do gel aplique na compressa e depois remova a goma das unhas. Uso reservado aos profissionais.

**(EN) Use Mode:** For sanitizing hands and feet apply directly. To remove gum from the gel, apply in the compress and then remove the gum from the nails. Only for professional use.

**(ES) Modo de empleo:** Para limpiar las manos y los pies, aplique directamente. Para eliminar la goma del gel, aplique sobre la compresa y luego retire la goma de la uña. Uso reservado para profesionales.

**(FR) Mode d'emploi:** Pour désinfecter les mains et les pieds, appliquer directement. Pour retirer la gomme du gel, appliquer sur le tampon puis retirer la gomme des ongles. Usage professionnel uniquement.

**(IT) Modo d'uso:** Per igienizzare mani e piedi, applicare direttamente. Per rimuovere la gomma dal gel, applicare sul pad e poi rimuovere la gomma dalle unghie. Solo per uso professionale.

**(PT) Precauções de utilização:** Líquido e vapor facilmente inflamáveis. Manter afastado de fontes de calor, faíscas, chamas abertas e superfícies quentes. Não fumar. Não respirar os vapores. Nocivo por ingestão, pode afetar os órgãos. Se for necessário consultar um médico, mostre-lhe a embalagem ou o rótulo. Manter fora do alcance das crianças. Uso reservado aos profissionais. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Highly flammable liquid and vapor. Keep away from sources of heat, sparks, open flames and hot surfaces. Do not smoke. Do not breathe vapors. Harmful if swallowed, may affect organs. If it is necessary to consult a doctor, show the package or the label. Keep out of the reach of children. Use reserved for professionals. SEE THE BATCH NUMBER IN THE PACKAGE.

**(ES) Precauciones de uso:** Líquido y vapores muy inflamables. Mantener alejado de fuentes de calor, chispas, llamas abiertas y superficies calientes. No fumar. No respirar los vapores. Nocivo por ingestión, puede afectar a los órganos. Si necesita ver a un médico, muéstrele el empaque o la etiqueta. Mantener fuera del alcance de los niños. Uso reservado para profesionales. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Liquide et vapeur hautement inflammables. Tenir à l'écart des sources de chaleur, des étincelles, des flammes nues et des surfaces chaudes. Ne pas fumer. Ne pas respirer les vapeurs. Nocif en cas d'ingestion, peut affecter les organes. Si vous devez consulter un médecin, montrez-lui l'emballage ou l'étiquette. Tenir hors de portée des enfants. Réservé à un usage professionnel. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni per l'uso:** Liquido e vapori altamente infiammabili. Tenere lontano da fonti di calore, scintille, fiamme libere e superfici calde. Non fumare. Non respirare i vapori. Nocivo se ingerito, può avere effetti sugli organi. Se è necessario consultare un medico, mostrargli la confezione o l'etichetta. Tenere fuori dalla portata dei bambini. Solo per uso professionale. VEDERE IL LOTTO SULLA CONFEZIONE.

**INGREDIENTS:** Alcohol; Aqua; Isopropyl Alcohol.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P144 SOAK OFF 500 ml | P143 SOAK OFF 1000 ml

**(PT) Descrição:** Soak Off Remover, é um solvente específico para remover verniz gel ou géis soak off. Ler atentamente o rótulo antes da utilização.

**(EN) Description:** Soak Off Remover, is a specific solvent to remove gel polish or gels soak off. Read the label carefully before use.

**(ES) Descripción:** Soak Off Remover, es un solvente específico para eliminar el esmalte de gel o los geles soak off. Lea la etiqueta cuidadosamente antes de usar.

**(FR) Description:** Soak Off Remover est un solvant spécifique pour enlever le vernis gel ou les gels soak off. Lire attentivement l'étiquette avant utilisation.

**(IT) Descrizione:** Soak Off Remover è un solvente specifico per la rimozione di vernici in gel o gel soak off. Leggere attentamente l'etichetta prima dell'uso.

**(PT) Modo de uso:** Colocar o líquido Soak Off Remover, numa taça de vidro ou metálica, e mergulhar as unhas durante 10 minutos. Com a ajuda do empurra cutículas em aço, levantar cuidadosamente o gel, junto às cutículas, até completa remoção. Uso reservado aos profissionais.

**(EN) Use Mode:** Place the Soak Off Remover liquid in a glass or metal bowl and immerse the nails for 10 minutes. With the help of the steel cuticle pushes, carefully lift the gel, next to the cuticles, until complete removal. Only for professional use.

**(ES) Modo de empleo:** Coloque el líquido en un recipiente de vidrio o metal y sumerja las uñas durante 10 minutos. Con la ayuda de empujar las cutículas de acero, levante cuidadosamente el gel a lo largo de las cutículas hasta que se elimine por completo. Solo para uso profesional

**(FR) Mode d'emploi:** Versez le liquide Soak Off Remover dans un bol en verre ou en métal et laissez tremper vos ongles pendant 10 minutes. À l'aide d'un repousse-cuticules en acier, soulevez délicatement le gel des cuticules jusqu'à ce qu'il soit complètement retiré. Réservé à un usage professionnel.

**(IT) Modo d'uso:** Versare il liquido Soak Off Remover in una ciotola di vetro o metallo e immergere le unghie per 10 minuti. Utilizzando uno spingi cuticole in acciaio, sollevare con cura il gel dalle cuticole fino a rimuoverlo completamente. Solo per uso professionale.

**(PT) Precauções de utilização:** Líquido e vapor facilmente inflamáveis. Manter afastado de fontes de calor, faíscas, chamas abertas e superfícies quentes. Não fumar. Não respirar os vapores. Nocivo por ingestão, pode afetar os órgãos. Se for necessário consultar um médico, mostre-lhe a embalagem ou o rótulo. Manter fora do alcance das crianças. Uso reservado aos profissionais. PERIGO: Provoca irritação ocular grave. Pode provocar sonolência ou

vertigens. Utilizar equipamento elétrico de ventilação, de iluminação, e de manuseamento, à prova de explosão e antideflagrante. Manter o recipiente bem fechado. VER O LOTE NA EMBALAGEM.

**(EN) Precautions for use:** Highly flammable liquid and vapor. Keep away from sources of heat, sparks, open flames and hot surfaces. Do not smoke. Do not breathe vapors. Harmful if swallowed, may affect organs. If it is necessary to consult a doctor, show the package or the label. Keep out of the reach of children. Use reserved for professionals. SEE LOT IN PACKAGING DANGER: Causes severe eye irritation. May cause drowsiness or dizziness. Use electric ventilation, lighting, and handling equipment, explosion-proof and explosion-proof. Keep the container tightly closed. SEE THE BATCH NUMBER IN THE PACKAGE.

**(ES) Precauciones de uso:** Líquido y vapores muy inflamables. Mantener alejado de fuentes de calor, chispas, llamas abiertas y superficies calientes. No fumar. No respirar los vapores. Nocivo por ingestión, puede afectar a los órganos. Si necesita ver a un médico, muéstrele el empaque o la etiqueta. Mantener fuera del alcance de los niños. Uso reservado para profesionales. PELIGRO: Causa irritación ocular grave. Puede causar somnolencia o mareos. Use equipos de ventilación, iluminación y manipulación eléctricos a prueba de explosión, a prueba de explosión. Mantenga el recipiente bien cerrado. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Liquide et vapeur hautement inflammables. Tenir à l'écart des sources de chaleur, des étincelles, des flammes nues et des surfaces chaudes. Ne pas fumer. Ne pas respirer les vapeurs. Nocif en cas d'ingestion, peut affecter les organes. Si vous devez consulter un médecin, montrez-lui l'emballage ou l'étiquette. Tenir hors de portée des enfants. Réservé à un usage professionnel. DANGER : Provoque une grave irritation des yeux. Peut provoquer des somnolences ou des vertiges. Utiliser des équipements électriques, de ventilation, d'éclairage et de manutention antidéflagrants et antidéflagrants. Garder le récipient bien fermé. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni per l'uso:** Liquido e vapori altamente infiammabili. Tenere lontano da fonti di calore, scintille, fiamme libere e superfici calde. Non fumare. Non respirare i vapori. Nocivo se ingerito, può avere effetti sugli organi. Se è necessario consultare un medico, mostrargli la confezione o l'etichetta. Tenere fuori dalla portata dei bambini. Solo per uso professionale. PERICOLO: provoca grave irritazione agli occhi. Può causare sonnolenza o vertigini. Utilizzare apparecchiature elettriche di ventilazione, illuminazione e manipolazione a prova di esplosione. Tenere il contenitore ben chiuso. VEDERE IL LOTTO SULLA CONFEZIONE.

**INGREDIENTS:** Acetone, Parfum.



Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P749 NAIL POLISH REMOVER WITH GLYCERIN STRAWBERRY SENSE 1000 ml

- (PT) Descrição: Removedor de verniz com glicerina remove o verniz protegendo as unhas.
- (EN) Description: Glycerin Nail Polish remover removes nail polish protecting the nails.
- (ES) Descripción: Quitaesmalte de glicerina quita el esmalte y protege las uñas.
- (FR) Description: Le dissolvant de vernis à ongles à la glycérine élimine le vernis à ongles et protège les ongles.
- (IT) Descrizione: Il solvente per unghie con glicerina rimuove lo smalto e protegge le unghie.

- (PT) Modo de uso: Embever num algodão e friccionar suavemente nas unhas até remover o verniz.
- (EN) Use Mode: Soak on a cotton pad and gently rub on the nails until the nail polish is removed.
- (ES) Modo de empleo: remojar en algodón y frotar suavemente sobre las uñas hasta eliminar el esmalte de uñas.
- (FR) Mode d'emploi: Imbiber un coton et frotter délicatement les ongles jusqu'à ce que le vernis soit éliminé.
- (IT) Modo d'uso: Imbevete un batuffolo di cotone e strofinatelo delicatamente sulle unghie fino a rimuovere lo smalto.

(PT) Precauções de utilização: Facilmente inflamável. Irritante para os olhos. Pode provocar secura da pele ou fissuras, por exposição repetida. Pode provocar sonolência e vertigens por inalação dos vapores. Manter fora do alcance das crianças. Manter no recipiente de origem, bem fechado, em local fresco bem ventilado. Manter afastado de qualquer chama ou fonte de ignição - Não fumar. Em caso de contacto com os olhos, lavar imediata e abundantemente com água e consultar um especialista. Em caso de ingestão, consultar o médico e mostrar-lhe a embalagem ou o rótulo. VER O LOTE NA EMBALAGEM.

(EN) Precautions for use: Highly flammable. Irritating to the eyes. It can cause drying of the skin, or cracks, by repeated exposure. It may cause drowsiness and dizziness by inhalation of vapors. Keep out of the reach of children. Keep in original, tightly closed container in a cool, well ventilated place. Keep away from sources of ignition or flame - No smoking. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, consult a doctor and show this container or label. SEE THE BATCH NUMBER IN THE PACKAGE.

(ES) Precauciones de uso: Líquido y vapores muy inflamables. Mantener alejado de fuentes de calor, chispas, llamas abiertas y superficies calientes. No fumar. No respirar los vapores. Nocivo por ingestión, puede afectar a los órganos. Si necesita ver a un médico, muéstrele el empaque o la etiqueta. Mantener fuera del alcance de los niños. Uso reservado para profesionales. PELIGRO: Causa irritación ocular grave. Puede causar somnolencia o

mareos. Use equipos de ventilación, iluminación y manipulación eléctricos a prueba de explosión, a prueba de explosión. Mantenga el recipiente bien cerrado. VER NÚMERO DE LOTE EN EL PAQUETE.

**(FR) Précautions d'emploi:** Facilement inflammable. Irritant pour les yeux. Une exposition répétée peut provoquer un dessèchement ou des craquelures de la peau. Peut provoquer des somnolences et des vertiges en cas d'inhalation de vapeurs. Conserver hors de portée des enfants. Conserver dans le récipient d'origine, bien fermé, dans un endroit frais et bien ventilé. Tenir à l'écart de toute flamme ou source d'ignition - Ne pas fumer. En cas de contact avec les yeux, laver immédiatement et abondamment avec de l'eau et consulter un spécialiste. En cas d'ingestion, consulter un médecin et lui montrer l'emballage ou l'étiquette. VOIR LE LOT SUR L'EMBALLAGE.

**(IT) Precauzioni per l'uso:** Altamente infiammabile. Irritante per gli occhi. L'esposizione ripetuta può causare secchezza o screpolature della pelle. Può causare sonnolenza e vertigini se i vapori vengono inalati. Tenere fuori dalla portata dei bambini. Conservare nel contenitore originale, ben chiuso, in un luogo fresco e ben ventilato. Tenere lontano da qualsiasi fiamma o fonte di accensione - Non fumare. In caso di contatto con gli occhi, lavare immediatamente e abbondantemente con acqua e consultare uno specialista. In caso di ingestione, consultare un medico e mostrare l'imballaggio o l'etichetta. VEDERE IL LOTTO SULLA CONFEZIONE.

**INGREDIENTS:** Acetone, Aqua, Glycerin.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P229 FEET ANTISEPTIC 1000 ml

**(PT) Descrição:** Antisséptico de pés é uma solução antisséptica específica para tratar da higiene dos pés. Assegura a desinfecção de mãos e pés evitando a propagação de micoses e outras contaminações.

**(EN) Description:** Foot antiseptic is a specific antiseptic solution to treat foot hygiene. Ensures disinfection of hands and feet preventing the spread of mycoses and other contaminations.

**(ES) Descripción:** El antiséptico del pie es una solución antiséptica específica para la higiene del pie. Asegura la desinfección de manos y pies evitando la propagación de la tiña y otra contaminación.

**(FR) Description:** Le désinfectant pour les pieds est une solution antiseptique spécifique pour l'hygiène des pieds. Il assure la désinfection des mains et des pieds, empêchant ainsi la propagation des mycoses et autres contaminations.

**(IT) Descrizione:** L'igienizzante per piedi è una soluzione antiseptica specifica per l'igiene dei piedi. Assicura la disinfezione di mani e piedi, prevenendo la diffusione di micosi e altre contaminazioni.

**(PT) Modo de uso:** Utilizar um recipiente de banho de imersão na proporção de 1 tampa para 2 Litros de água. Uso reservado aos profissionais.

**(EN) Use Mode:** Use a container of bath in the proportion of 1 cap to 2 liters of water. Only for professional use.

**(ES) Modo de empleo:** Use un recipiente de baño de inmersión en la proporción de 1 tapa por 2 litros de agua. Uso reservado para profesionales.

**(FR) Mode d'emploi:** Utiliser dans un bain d'immersion à raison de 1 bouchon pour 2 litres d'eau. Usage professionnel uniquement.

**(IT) Modo d'uso:** Utilizzare in un bagno ad immersione con un rapporto di 1 tappo per 2 litri d'acqua. Solo per uso professionale.

**(PT) Precauções de utilização:** Manter fora do alcance das crianças. Em caso de contacto com os olhos, lavar de imediato e abundantemente com água e consultar um especialista. Não ingerir. Em caso de ingestão, consultar o médico e mostrar-lhe a embalagem ou o rótulo. Uso reservado aos profissionais.

**(EN) Precautions for use:** Keep out of reach of children. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Do not ingest. If swallowed, seek medical advice and show this container or label. Professional use only.

**(ES) Precauciones de uso:** Mantener fuera del alcance de los niños. En caso de contacto con los ojos, enjuague inmediatamente con abundante agua y acúdase al médico. No ingerir. En caso de ingestión, acúdase al médico y muéstrele la etiqueta o envase. Uso reservado a los profesionales.

**(FR) Précautions d'emploi:** Tenir hors de portée des enfants. En cas de contact avec les yeux, rincer immédiatement et abondamment à l'eau et consulter un spécialiste. Ne pas ingérer. En cas d'ingestion, consulter un médecin et lui montrer l'emballage ou l'étiquette. Réservé à un usage professionnel.

**(IT) Precauzioni d'uso:** Tenere fuori dalla portata dei bambini. In caso di contatto con gli occhi, sciacquare immediatamente e abbondantemente con acqua e consultare uno specialista. Non ingerire. In caso di ingestione, consultare un medico e mostrare la confezione o l'etichetta. Solo per uso professionale.

**INGREDIENTS:** Aqua/Water; Alcohol ethoxylate (C9-C11, 6EO) (4,5 gr/100 ml); Didecyldimethylammonium Chloride (0,75 gr/100 ml); Methylisothiazolinone, Ethylhexylglycerin; CI 42090; CI 16255; Parfum.

## CALLUSES PREVENTION CREAM 500 ML

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



### P738 CALLUSES PREVENTION CREAM 500 ml

**(PT) Descrição:** Creme gordo e hidratante ideal para usar após a pedicure. Evita a formação de calosidades e gretas.

**(EN) Description:** Full-fat cream and moisturizer perfect for use after the pedicure. Prevents the formation of calluses and cracks.

**(ES) Descripción:** Crema grasa e hidratante ideal para usar después de la pedicura. Previene la formación de callos y grietas.

**(FR) Description:** Crème grasse et hydratante idéale pour une utilisation après une pédicure. Préviend la formation de callosités et de crevasses.

**(IT) Descrizione:** Crema grassa e idratante ideale per l'uso dopo la pedicure. Previene la formazione di calli e screpolature.

**(PT) Modo de uso:** Aplicar diariamente, massajando até à absorção completa do produto.

**(EN) Use Mode:** Apply daily, massaging until the complete absorption of the product.

**(ES) Modo de empleo:** Aplicar diariamente, masajando hasta la completa absorción del producto.

**(FR) Mode d'emploi:** Appliquer quotidiennement en massant jusqu'à absorption complète du produit.

**(IT) Modo d'uso:** Applicare quotidianamente, massaggiando fino a completo assorbimento del prodotto.

**(PT) Precauções de utilização:** Se o produto entrar em contacto com os olhos lavar abundantemente com água. Ver lote na embalagem. Uso reservado a profissionais.

**(EN) Precautions for use:** If product comes into contact with the eyes, rinse thoroughly with water. See batch in the package. Only for professional use.

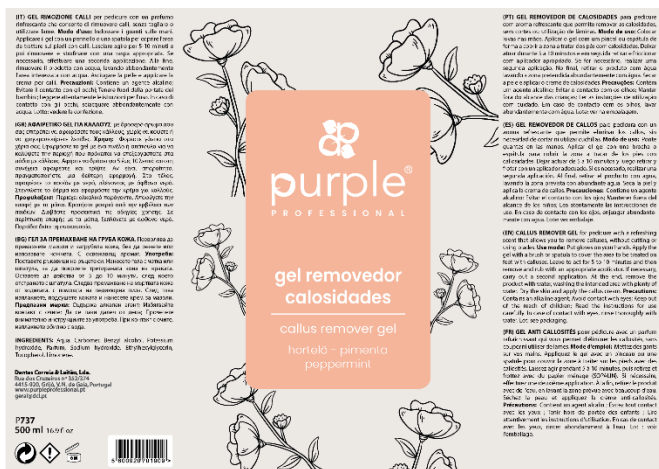
**(ES) Precauciones de uso:** Si el producto entra en contacto con los ojos, enjuague bien con agua. Ver lote en paquete

**(FR) Précautions d'emploi:** En cas de contact du produit avec les yeux, rincer abondamment à l'eau. Voir le lot sur l'emballage. Réservé à un usage professionnel.

**(IT) Precauzioni d'uso:** Se il prodotto viene a contatto con gli occhi, sciacquare abbondantemente con acqua. Vedere il lotto sulla confezione. Solo per uso professionale.

**INGREDIENTS:** Petrolatum, Lanolin, Mentha Piperita Oil, Menthol, Phenoxyethanol, Ethylhexylglycerin, Propylene Glycol, BHT, Ascorbyl Palmitate, Glyceryl Stearate, Citric Acid, CI 25277.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P737 CALLUS REMOVER GEL 500 ml

**(PT) Descrição:** GEL REMOVEDOR DE CALOSIDADES ajuda a remover asperezas e calosidades.

**(EN) Description:** CALLUS REMOVER GEL helps to remove roughness and calluses.

**(ES) Descripción:** GEL DE ELIMINACIÓN DE CALLOSIDAD ayudan a eliminar la aspereza y las callosidades.

**(FR) Description:** Le GEL ANTI-CALLOSITÉS aide à éliminer les rugosités et les callosités.

**(IT) Descrizione:** Il GEL RIMUOVITORE DI CALLI aiuta a rimuovere rugosità e calli.

**(PT) Modo de uso:** Aplicar o gel com um pincel somente nas zonas ásperas e grossas. Deixar atuar 10 minutos depois remover o gel com papel absorvente. Usar uma lixa para remover a pele morta. Lavar os pés e secá-los.

**(EN) Use Mode:** Apply the gel with a brush only in roughness area. Leave 10 minutes then remove the gel with paper. Use a file to remove dead skin. Rinse and dry the feet.

**(ES) Modo de empleo:** Aplique el gel con un pincel solo en áreas ásperas y gruesas. Dejar durante 10 minutos y luego eliminar el gel con papel absorbente. Use papel de lija para eliminar la piel muerta. Lave los pies y séquelos.

**(FR) Mode d'emploi:** Appliquer le gel à l'aide d'un pinceau uniquement sur les zones rugueuses. Laisser agir 10 minutes, puis retirer le gel à l'aide d'un papier absorbant. Utilisez du papier de verre pour éliminer les peaux mortes. Lavez vos pieds et séchez-les.

**(IT) Modo d'uso:** Applicare il gel con un pennello solo sulle zone ruvide e grossolane. Lasciare agire per 10 minuti, quindi rimuovere il gel con carta assorbente. Utilizzare la carta vetrata per rimuovere la pelle morta. Lavare i piedi e asciugarli.

**(PT) Precauções de utilização:** Produto fortemente alcalino. Utilizar luvas e óculos de proteção ao aplicar este produto. Perigo de cegueira se o produto contactar com os olhos. Não manusear o produto diretamente com as mãos. Em caso de contacto directo do produto com a pele, lavar imediata e abundantemente a zona exposta com água. Manter a embalagem bem fechada. Manter fora do alcance das crianças. Em caso de ingestão acidental lavar de imediato a boca repetidas vezes com água abundante. Ver lote na embalagem. Uso reservado a profissionais. Ver lote na embalagem.

**(EN) Precautions for use:** Strongly alkaline product. Wear gloves and glasses when applying this product. Danger of blindness if the product comes into contact with the eyes. Do not handle the product directly with your hands. In case of direct contact of product with skin, wash immediately the area exposed with water. Keep the packaging closed properly. Keep out of reach of children. In case of accidental ingestion, rinse your mouth immediately with water. View batch on packaging. Professional use only.

**(ES) Precauciones de uso:** Producto fuertemente alcalino. Use guantes y gafas protectoras cuando aplique este producto. Peligro de ceguera si el producto entra en contacto con los ojos. No manipule el producto directamente

a mano. En caso de contacto directo del producto con la piel, lave el área expuesta inmediatamente con abundante agua. Mantenga el embalaje bien cerrado. Mantener fuera del alcance de los niños. En caso de ingestión accidental, enjuague inmediatamente la boca con abundante agua. Ver lote en el embalaje. Uso reservado para profesionales. Ver lote en paquete.

**(FR) Précautions d'emploi:** Produit hautement alcalin. Porter des gants et des lunettes lors de l'application de ce produit. Risque de cécité si le produit entre en contact avec les yeux. Ne pas manipuler le produit directement avec les mains. En cas de contact direct avec la peau, rincer immédiatement et abondamment la zone exposée à l'eau. Conserver le récipient bien fermé. Tenir hors de portée des enfants. En cas d'ingestion accidentelle, rincer immédiatement et abondamment la bouche à l'eau. Voir le lot sur l'emballage. Réservé à l'usage professionnel. Voir le lot sur l'emballage.

**(IT) Precauzioni per l'uso:** Prodotto altamente alcalino. Indossare guanti e occhiali di protezione durante l'applicazione del prodotto. Rischio di cecità se il prodotto viene a contatto con gli occhi. Non maneggiare il prodotto direttamente con le mani. In caso di contatto diretto con la pelle, sciacquare immediatamente la zona esposta con abbondante acqua. Tenere il contenitore ben chiuso. Tenere fuori dalla portata dei bambini. In caso di ingestione accidentale, sciacquare immediatamente la bocca con abbondante acqua. Vedere il lotto sulla confezione. Solo per uso professionale. Vedere il lotto sulla confezione.

**INGREDIENTS:** Aqua, Sodium Hydroxide, Carbomer, Mentha Piperita Oil, Triethanolamine, Diazolidinyl Urea, Sodium Benzoate, Potassium Sorbate.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P1565 PASSION FRUIT HAND CREAM 500 ml

**(PT) Descrição:** Creme de mãos com elevado poder hidratante, contendo óleo de coco e Lipomoist. Confere uma sensação fresca e agradável, previne a desidratação e aumenta a elasticidade da pele.

**(EN) Description:** Hand cream with high hydrating power, containing coconut oil and Lipomoist. It gives a fresh and pleasant feeling, prevents dehydration and increases the elasticity of the skin. Use Mode: Apply on your hands and nails and massage until completely absorbed.

**(ES) Descripción:** Crema de manos con alto poder hidratante, que contiene aceite de coco y Lipomoist. Da una sensación fresca y agradable, previene la deshidratación y aumenta la elasticidad de la piel.

**(FR) Description:** Crème pour les mains hautement hydratante contenant de l'huile de coco et du Lipomoist. Procure une sensation de fraîcheur agréable, prévient la déshydratation et augmente l'élasticité de la peau.

**(IT) Descrizione:** Crema mani altamente idratante contenente olio di cocco e Lipomoist. Apporta una sensazione di freschezza e piacevolezza, previene la disidratazione e aumenta l'elasticità della pelle.

**(PT) Modo de uso:** Aplicar nas mãos e unhas e massajar até à completa absorção.

**(EN) Use Mode:** Apply on your hands and nails and massage until completely absorbed.

**(ES) Modo de empleo:** Aplicar sobre manos y uñas y masajear hasta su total absorción.

**(FR) Mode d'emploi:** Appliquer sur les mains et les ongles et masser jusqu'à absorption complète.

**(IT) Modo d'uso:** Applicare su mani e unghie e massaggiare fino a completo assorbimento.

**(PT) Precauções de utilização:** Se o produto entrar em contacto com os olhos lavar abundantemente com água. Ver lote na embalagem.

**(EN) Precautions for use:** If product comes into contact with the eyes, rinse thoroughly with water. See batch in the package.

**(ES) Precauciones de uso:** Si el producto entra en contacto con los ojos, enjuague bien con agua. Ver lote en paquete.

**(FR) Précautions d'emploi:** En cas de contact du produit avec les yeux, rincer abondamment à l'eau. Voir le lot sur l'emballage.

**(IT) Precauzioni d'uso:** Se il prodotto viene a contatto con gli occhi, sciacquare abbondantemente con acqua. Vedere il lotto sulla confezione.



**INGREDIENTS:** Aqua, Paraffinum Liquidum, Stearic Acid, Prunus Amygdalus Dulcis Oil, Glycerin, Cocos Nucifera Seed Butter, Cetareth 20, Cetyl Alcohol, Cera Alba, Xanthan Gum, Pectin, Hydrolysed Vegetable Protein, Serine, Arginine, Proline, Parfum, Carbomer, Trietanolamine, Propylene Glycol, BHT, Ascorbyl Palmitate, Glyceryl Stearate, Citric Acid, Benzyl Alcohol, Ethylhexylglycerin, Tocopherol, CI 16255, Citral, Citronellol.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P732 FEET CREAM PASSION FRUIT 500 ml

- (PT) Descrição:** Creme de pés de aroma a maracujá, formulada à base de vitamina A e E e manteiga de Karité, que proporciona à pele hidratação, elasticidade, suavidade e protege a pele contra os radicais livres.
- (EN) Description:** Foot cream with passion fruit scent, formulated based on vitamin A and E and shea butter, which gives the skin hydration, elasticity, softness and protects the skin against free radicals.
- (ES) Descripción:** Crema para pies con aroma de maracujá, formulada con vitamina A y E y manteca de karité, que proporciona hidratación, elasticidad, suavidad y protege la piel de los radicales libres.
- (FR) Description:** Crème pour les pieds au parfum de fruit de la passion, formulée avec des vitamines A et E et du beurre de karité, qui hydrate, élastifie, adoucit et protège la peau contre les radicaux libres.
- (IT) Descrizione:** Crema per i piedi al profumo di frutto della passione, formulata con vitamina A ed E e burro di karité, che idrata, elasticizza, ammorbidisce e protegge la pelle dai radicali liberi.

- (PT) Modo de uso:** Usar diariamente nos pés limpos e secos, após a aplicação do esfoliante de pés.
- (EN) Use Mode:** Use daily on your feet clean and dry, after application of the foot scrub
- (ES) Modo de empleo:** Use diariamente en pies limpios y secos después de la aplicación del exfoliante para pies.
- (FR) Mode d'emploi:** Utiliser quotidiennement sur des pieds propres et secs, après avoir effectué un gommage des pieds.
- (IT) Modo d'uso:** Utilizzare quotidianamente sui piedi puliti e asciutti, dopo aver applicato uno scrub ai piedi.

- (PT) Precauções de utilização:** Se o produto entrar em contacto com os olhos lavar abundantemente com água. Ver lote na embalagem.
- (EN) Precautions for use:** If product comes into contact with the eyes, rinse thoroughly with water. See batch in the package.
- (ES) Precauciones de uso:** Si el producto entra en contacto con los ojos, enjuague bien con agua. Ver lote en paquete.
- (FR) Précautions d'emploi:** En cas de contact du produit avec les yeux, rincer abondamment à l'eau. Voir le lot sur l'emballage.
- (IT) Precauzioni d'uso:** Se il prodotto viene a contatto con gli occhi, sciacquare abbondantemente con acqua. Vedere il lotto sulla confezione.

**INGREDIENTS:** Aqua, Paraffinum Liquidum, Prunus Amygdalus Dulcis Oil, Butyrospermum Parkii Butter, Glycerin, Stearic Acid, Cetareth 20, Cetyl Alcohol, Cera Alba, Xanthan Gum, Pectin, Hydrolysed Vegetable Protein, Serine, Arginine, Proline, Carbomer, Triethanolamine, Citric Acid, Propylene Glycol, BHT, Ascorbyl Palmitate, Glyceryl Stearate, Benzyl Alcohol, Ethylhexylglycerin, Tocopherol, Parfum, Citronelool, Citral, C.I. 16255.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



### P731 FEET SCRUB PASSION FRUIT 300 ml

**(PT) Descrição:** Gel Esfoliante de Pés com aroma a maracujá, formulado à base de óxido de alumínio promove a esfoliação, remoção de células mortas e uniformiza o micro relevo cutâneo, rejuvenescendo assim a pele.

**(EN) Description:** Feet scrub Gel, with passion fruit scent formulated based on aluminium oxide promotes exfoliation, removes dead cells and standardises the micro relief, rejuvenating the skin.

**(ES) Descripción:** El gel para pies con aroma apasionado, formulado con óxido de aluminio, promueve la exfoliación, la eliminación de células muertas y el micro alivio uniforme de la piel, rejuveneciendo así la piel.

**(FR) Description:** Le gel exfoliant pour les pieds, parfumé au fruit de la passion et formulé avec de l'oxyde d'aluminium, favorise l'exfoliation, élimine les cellules mortes et uniformise le micro-relief cutané, rajeunissant ainsi la peau.

**(IT) Descrizione:** Il gel esfoliante per i piedi al profumo di frutto della passione, formulato con ossido di alluminio, favorisce l'esfoliazione, rimuove le cellule morte e uniforma il micro rilievo cutaneo, ringiovanendo la pelle.

**(PT) Modo de uso:** Aplicar o gel esfoliante nas mãos molhadas, massajar e de seguida retirar com água. Deve ser aplicado uma a duas vezes por semana. Aplicar de seguida o creme de Mãos de Melão.

**(EN) Use Mode:** Apply the Hand Scrub in wet hands. Massaging, and then rinse off all product and apply the Melon Hand Cream.

**(ES) Modo de empleo:** Aplicar gel exfoliante en las manos mojadas, masajear y luego eliminar con agua. Debe aplicarse una o dos veces por semana. Luego aplique la Crema de Manos de Melón.

**(FR) Mode d'emploi:** Appliquer le gel exfoliant sur les mains mouillées, masser puis rincer à l'eau. Appliquer une à deux fois par semaine. Appliquer ensuite la Crème Melon pour les Mains.

**(IT) Modo d'uso:** Applicare il gel esfoliante sulle mani bagnate, massaggiare e poi risciacquare con acqua. Applicare una o due volte alla settimana. Applicare poi la Crema Mani al Melone.

**(PT) Precauções de utilização:** Se o produto entrar em contacto com os olhos lavar abundantemente com água. Ver lote na embalagem.

**(EN) Precautions for use:** If product comes into contact with the eyes, rinse thoroughly with water. See batch in the package.

**(ES) Precauciones de uso:** Si el producto entra en contacto con los ojos, enjuague bien con agua. Ver lote en paquete.

**(FR) Précautions d'emploi:** En cas de contact du produit avec les yeux, rincer abondamment à l'eau. Voir le lot sur l'emballage.

**(IT) Precauzioni d'uso:** Se il prodotto viene a contatto con gli occhi, sciacquare abbondantemente con acqua. Vedere il lotto sulla confezione.

**INGREDIENTS:** Aqua, Alumina, Propylene Glycol, Sodium Laureth Sulfate, Alcohol, Carbomer, Triethanolamine, Diazolidinyl Urea, Sodium Benzoate, Potassium Sorbate, Parfum, Citronellol, Citral, CI 16255.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P748 COCONUT PARAFFIN GEL 500 ml**

**(PT) Descrição:** A parafina é usada para nutrição profunda das mãos e pés.

**(EN) Description:** Paraffin is used to deep nourishment of the hands and feet.

**(ES) Descripción:** Parafina se utiliza para la nutrición profunda de las manos y los pies.

**(FR) Description:** La paraffine est utilisée pour nourrir en profondeur les mains et les pieds.

**(IT) Descrizione:** La paraffina viene utilizzata per nutrire profondamente mani e piedi.

**(PT) Modo de uso:** Aplicar uma fina camada por toda a mão ou pé, massajar suavemente, envolver com película aderente e deixar atuar 10/15 minutos. Limpar os resíduos e aplicar um creme hidratante.

**(EN) Use Mode:** Apply a thin layer all over the hand or foot, massaging gently, involved with film wrap and leave 10 to 15 minutes. Cleaning the residues and apply a moisturising cream.

**(ES) Modo de empleo:** Aplique una capa delgada en toda la mano o el pie, masajee suavemente, envuelva con una película adhesiva y deje actuar 10/15 minutos. Limpie el residuo y aplique una crema hidratante.

**(FR) Mode d'emploi:** Appliquer une fine couche sur l'ensemble de la main ou du pied, masser délicatement, envelopper dans un film alimentaire et laisser agir pendant 10/15 minutes. Essuyer les résidus et appliquer une crème hydratante.

**(IT) Modo d'uso:** Applicare uno strato sottile su tutta la mano o il piede, massaggiare delicatamente, avvolgere in una pellicola trasparente e lasciare agire per 10/15 minuti. Eliminare i residui e applicare una crema idratante.

**(PT) Precauções de utilização:** Se o produto entrar em contacto com os olhos lavar abundantemente com água. Ver lote na embalagem.

**(EN) Precautions for use:** If product comes into contact with the eyes, rinse thoroughly with water. See batch in the package.

**(ES) Precauciones de uso:** Si el producto entra en contacto con los ojos, enjuague bien con agua. Ver lote en paquete.

**(FR) Précautions d'emploi:** En cas de contact du produit avec les yeux, rincer abondamment à l'eau. Voir le lot sur l'emballage.

**(IT) Precauzioni d'uso:** Se il prodotto viene a contatto con gli occhi, sciacquare abbondantemente con acqua. Vedere il lotto sulla confezione.

**INGREDIENTS:** Aqua, Paraffinum Liquidum, Stearic Acid, Prunus Amygdalus Dulcis Oil, Glycerin, Cera Alba, Polysorbate 80, Hedera Helix Extract, Cetareth 20, Cetyl Alcohol, Fucus Vesiculosus Extract, Centella Asiatica Extract, Methyl Nicotinate, Carbomer, Triethanolamine, Potassium Iodide, Benzyl Alcohol, Ethylhexylglycerin, Tocopherol, Propylene Glycol, BHT, Ascorbyl Palmitate, Glyceryl Stearate, Citric Acid, Parfum, Cinnamaldehyde, Eugenol, Linalool.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P736 POST-EPIILATION MINT LOTION 500 ml**

**(PT) Descrição:** Emulsão pós depilação hidratante com menta que ajuda a remover restos de cera e confere rápido bem-estar à pele. Pode também ser usado para alívio de pernas cansadas.

**(EN) Description:** Post hair removal emulsion moisturiser with mint that helps to remove remnants of wax and gives fast well-being to the skin. Can also be used for relief of tired legs.

**(ES) Descripción:** Emulsión hidratante post-depilación de menta que ayuda a eliminar los restos de cera y le da a su piel una sensación rápida. También se puede usar para aliviar las piernas cansadas.

**(FR) Description:** Emulsion hydratante post-épilation à la menthe qui aide à éliminer les résidus de cire et procure à la peau une rapide sensation de bien-être. Peut également être utilisée pour soulager les jambes fatiguées.

**(IT) Descrizione:** Emulsione idratante post-ceretta alla menta che aiuta a rimuovere i residui di cera e apporta alla pelle una rapida sensazione di benessere. Può essere utilizzata anche per dare sollievo alle gambe stanche.

**(PT) Modo de uso:** Aplicar após a depilação fazendo massagens ascendentes.

**(EN) Use Mode:** Apply after depilation making upward massages.

**(ES) Modo de empleo:** Aplicar después de la depilación dando masajes hacia arriba.

**(FR) Précautions d'emploi:** Appliquer après le rasage, en massant vers le haut.

**(IT) Modo d'uso:** Applicare dopo la rasatura, massaggiando verso l'alto.

**(PT) Precauções de utilização:** Se o produto entrar em contacto com os olhos lavar abundantemente com água. Ver lote na embalagem.

**(EN) Precautions for use:** If product comes into contact with the eyes, rinse thoroughly with water. See batch in the package.

**(ES) Precauciones de uso:** Si el producto entra en contacto con los ojos, enjuague bien con agua. Ver lote en paquete.

**(FR) Précautions d'emploi:** En cas de contact du produit avec les yeux, rincer abondamment à l'eau. Voir le lot sur l'emballage.

**(IT) Precauzioni d'uso:** Se il prodotto viene a contatto con gli occhi, sciacquare abbondantemente con acqua. Vedere il lotto sulla confezione.

**INGREDIENTS:** Aqua, Paraffinum Liquidum, Prunus Amygdalus Dulcis Oil, Stearic Acid, Cetyl Alcohol, Ceteareth 20, Aesculus Hippocastanum Extract, Hedera Helix Extract, Mentha Piperita Oil, Camphor, Menthol, Carbomer, Triethanolamine, Benzyl Alcohol, Ethylhexylglycerin, Tocopherol, Propylene Glycol, BHT, Ascorbyl Palmitate, Glyceryl Stearate, Citric Acid, CI 19140, CI 42090.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



**P746 COLD REDUCING CREAM MINT 500 ml | P1575 COLD REDUCING CREAM MINT 1000 ml**

**(PT) Descrição:** Gel frio para tratamento cosmético da celulite, formulado à base de óleo essencial de Alecrim, Gerânio, e Alfazema, tendo assim um efeito calmante, regenerador e reconstituente dos tecidos.

**(EN) Description:** Cold gel for cosmetic treatment of cellulite formulated essential oil of Rosemary, geranium and lavender, with a regenerating effect, tissue restorative and soothing.

**(ES) Descripción:** Gel frío para el tratamiento cosmético de la celulitis, formulado con aceite esencial de romero, geranio y lavanda, que tiene un efecto calmante, regenerador y reparador de los tejidos.

**(FR) Description:** Gel froid pour le traitement cosmétique de la cellulite, formulé avec des huiles essentielles de romarin, de géranium et de lavande, à l'effet apaisant, régénérant et reconstituant des tissus.

**(IT) Descrizione:** Gel freddo per il trattamento cosmetico della cellulite, formulato con oli essenziali di Rosmarino, Geranio e Lavanda, dall'effetto lenitivo, rigenerante e rimpolpante dei tessuti.

**(PT) Modo de uso:** Aplicar localizadamente nas zonas pretendidas. Massajar suavemente, deixar atuar durante 15 minutos.

**(EN) Use Mode:** Apply in the areas you want. Massage gently, leave for 15 minutes.

**(ES) Modo de empleo:** Aplicar localmente en las zonas deseadas. Masajear suavemente, dejar actuar 15 minutos.

**(FR) Mode d'emploi:** Appliquer localement sur les zones souhaitées. Masser délicatement, laisser agir 15 minutes.

**(IT) Modo d'uso:** Applicare localmente sulle zone desiderate. Massaggiare delicatamente, lasciare agire per 15 minuti.

**(PT) Precauções de utilização:** Se o produto entrar em contacto com os olhos lavar abundantemente com água. Ver lote na embalagem.

**(EN) Precautions for use:** If product comes into contact with the eyes, rinse thoroughly with water. See batch in the package.

**(ES) Precauciones de uso:** Si el producto entra en contacto con los ojos, enjuague bien con agua. Ver lote en paquete.

**(FR) Précautions d'emploi:** En cas de contact du produit avec les yeux, rincer abondamment à l'eau. Voir le lot sur l'emballage.

**(IT) Precauzioni d'uso:** Se il prodotto viene a contatto con gli occhi, sciacquare abbondantemente con acqua. Vedere il lotto sulla confezione.

**INGREDIENTS:** Alcohol, Aqua, Polysorbate 80, Menthol, Rosmarinus Officinalis Oil, Pelargonium Odorantissimum Oil, Lavandula Angustifolia Oil, Carbomer, Triethanolamine, CI 42090, CI 19140.

Rótulo e embalagem | Label and packaging | Etiqueta y embalaje | Étiquetage et emballage | Etichettatura e imballaggio



P747 HOT REDUCING CREAM CINNAMON 500 ml | P1576 HOT REDUCING CREAM CINNAMON 1000 ml

**(PT) Descrição:** Creme Celulítico efeito quente, formulado à base de Canela, Fucus Vesiculosus, Centelha Asiática, concebido para tratamento cosmético da celulite.

**(EN) Description:** Cellulite cream hot effect, formulated based on Cinnamon, Fucus Vesiculosus, Asian Centella, designed for cosmetic treatment of cellulite.

**(ES) Descripción:** Crema de celulitis de efecto cálido, formulada con canela, fucus vesiculosus, chispa asiática, diseñada para el tratamiento cosmético de la celulitis.

**(FR) Description:** Crème anti-cellulite à effet chaud, formulée à base de Cannelle, Fucus Vesiculosus et Centella Asiatica, conçue pour le traitement cosmétique de la cellulite.

**(IT) Descrizione:** Crema anticellulite ad effetto caldo, formulata con Cannella, Fucus Vesiculosus e Centella Asiatica, studiata per il trattamento cosmetico della cellulite.

**(PT) Modo de uso:** Aplicar nas zonas afetadas até absorção total do creme. Devido ao efeito térmico pode surgir um ligeiro "calor" na pele, desaparece ao fim de 20 minutos. Lavar as mãos após a aplicação.

**(EN) Use Mode:** Apply in the affected areas until total absorption of the cream. Due to the thermal effect, you can feel a "heat" on skin, disappears after 20 minutes. Wash your hands after applying.

**(ES) Modo de empleo:** Aplicar en las zonas afectadas hasta la absorción total de la crema. Debido al efecto térmico, puede aparecer un ligero "calor" en la piel, que desaparece después de 20 minutos. Lavarse las manos después de la aplicación.

**(FR) Mode d'emploi:** Appliquer sur les zones concernées jusqu'à absorption complète de la crème. En raison de l'effet thermique, il peut y avoir une légère « chaleur » sur la peau, qui disparaît après 20 minutes. Se laver les mains après l'application.

**(IT) Modo d'uso:** Applicare sulle zone interessate fino a completo assorbimento della crema. A causa dell'effetto termico, può verificarsi un leggero "calore" sulla pelle, che scompare dopo 20 minuti. Lavare le mani dopo l'applicazione.

**(PT) Precauções de utilização:** Se o produto entrar em contacto com os olhos lavar abundantemente com água. Ver lote na embalagem.

**(EN) Precautions for use:** If product comes into contact with the eyes, rinse thoroughly with water. See batch in the package.

**(ES) Precauciones de uso:** Si el producto entra en contacto con los ojos, enjuague bien con agua. Ver lote en paquete.

**(FR) Précautions d'emploi:** En cas de contact du produit avec les yeux, rincer abondamment à l'eau. Voir le lot sur l'emballage.

**(IT) Precauzioni d'uso:** Se il prodotto viene a contatto con gli occhi, sciacquare abbondantemente con acqua. Vedere il lotto sulla confezione.



**INGREDIENTS:** Aqua, Paraffinum Liquidum, Stearic Acid, Prunus Amygdalus Dulcis Oil, Glycerin, Cera Alba, Polysorbate 80, Hedera Helix Extract, Cetareth 20, Cetyl Alcohol, Fucus Vesiculosus Extract, Centella Asiatic Extract, Methyl Nicotinate, Carbomer, Triethanolamine, Potassium Iodide, Benzyl Alcohol, Ethylhexylglycerin, Tocopherol, Propylene Glycol, BHT, Ascorbyl Palmitate, Glyceryl Stearate, Citric Acid, Parfum, Cinnamaldehyde, Eugenol, Linalool.