



UNIPROMA
Uniting Science and Nature

2025 Catalog

*Uniting Science
And Nature*

Brand Name	INCI Name	Origin
Organic UV Filters		
UVA(320-400nm)		
Sunsafe® DPDT	Disodium Phenyl Dibenzimidazole Tetrasulfonate	Synthetic
Sunsafe® DHHB	Diethylamino Hydroxybenzoyl Hexyl Benzoate	Synthetic
Sunsafe® TDSA (30%)	Terephthalylidene Dicapmor Sulfonic Acid; Water	Synthetic
Sunsafe® TDSA (70%)	Terephthalylidene Dicapmor Sulfonic Acid; Tromethamine	Synthetic
Sunsafe® ABZ	Butyl Methoxydibenzoylmethane	Synthetic
UVB(280-320nm)		
Sunsafe® ITZ	Diethylhexyl Butamido Triazone	Synthetic
Sunsafe® ES	Phenylbenzimidazole Sulfonic Acid	Synthetic
Sunsafe® EHT	Ethylhexyl Triazone	Synthetic
Sunsafe® SL15	Polysilicone-15	Synthetic
Sunsafe® OCR	Octocrylene	Synthetic
Sunsafe® OS	Ethylhexyl Salicylate	Synthetic
Sunsafe® HMS	Homosalate	Synthetic
Sunsafe® MBC	4-Methylbenzylidene Camphor	Synthetic
Sunsafe® EHA	Ethylhexyl Dimethyl PABA	Synthetic
Sunsafe® OMC	Ethylhexyl Methoxycinnamate	Synthetic
UVA+UVB(280-400nm)		
Sunsafe® DMT	Drometrizole Trisiloxane	Synthetic
Sunsafe® BMTZ	Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine	Synthetic
Sunsafe® BOT	Methylene Bis-Benzotriazolyl Tetramethylbutylphenol; Water; Decyl Glucoside; Propylene Glycol; Xanthan Gum	Synthetic
Sunsafe® BP3	Benzophenone-3	Synthetic
Sunsafe® BP4	Benzophenone-4	Synthetic
Sunsafe® Fusion A1	Water; Octocrylene; Ethyl Polysilicate; Cetrimonium Bromide; Sodium Hydroxide	Synthetic
Sunsafe® Fusion B1	Water; C12-15 Alkyl Benzoate; Diethylamino Hydroxybenzoyl Hexyl Benzoate; Ethylhexyl Triazone; Propanediol; Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine; Lecithin; Phenoxyethanol; Hydroxyacetophenone	Synthetic

Brand Name	INCI Name	Partical size(nm)	Origin
Sunsafe® T102ATN	Titanium Dioxide; Aluminum Hydroxide; Stearic Acid	15	Synthetic
Sunsafe® T101ATS1	Titanium Dioxide; Aluminum Hydroxide; Stearic Acid	20	Synthetic
Sunsafe® T201CDN	Titanium Dioxide; Silica; Dimethicone	20	Synthetic
Sunsafe® T201CDS1	Titanium Dioxide; Silica; Dimethicone	30	Synthetic
Sunsafe® T201OD	Titanium Dioxide; Alumina; Dimethicone	20	Synthetic
Sunsafe® T101HADS1	Titanium Dioxide; Hydrated Silica; Aluminum Hydroxide; Dimethicone/Methicone Copolymer	20	Synthetic
Sunsafe® T201CN	Titanium Dioxide; Silica	20	Synthetic
Sunsafe® T301CS1	Titanium Dioxide; Silica	30	Synthetic
Sunsafe® T101OCN	Titanium Dioxide; Alumina; Simethicone	15	Synthetic
Sunsafe® T101CRN	Titanium Dioxide; Silica; Triethoxycaprylylsilane	15	Synthetic
Sunsafe® T201OTN	Titanium Dioxide; Alumina; Stearic Acid	20	Synthetic
Sunsafe® Z801R	Zinc Oxide; Triethoxycaprylylsilane	80	Synthetic
Sunsafe® Z201R	Zinc Oxide; Triethoxycaprylylsilane	35	Synthetic
Sunsafe® Z201C	Zinc Oxide; Silica	20	Synthetic
BlossomGuard® TC	Titanium Dioxide; Silica	100 min	Synthetic
BlossomGuard® TCR	Titanium Dioxide; Silica; Triethoxycaprylylsilane	100 min	Synthetic
BlossomGuard® TAT	Titanium Dioxide; Aluminum Hydroxide; Stearic Acid	100 min	Synthetic
BlossomGuard® TAG	Titanium Dioxide; Aluminum Hydroxide; Sodium Stearoyl Glutamate	100 min	Synthetic

Solubilizers & SPF Boosters

Sunsafe® ILS	Isopropyl Lauroyl Sarcosinate		Synthetic
Sunsafe® C12-15	C12-15 Alkyl Benzoate		Synthetic
Sunsafe® DBA	Dibutyl Adipate		Synthetic
Sunsafe® DC	Dicaprylyl Carbonate		Synthetic
Sunsafe® DA	Diisopropyl Adipate		Synthetic
Sunsafe® DS	Diisopropyl Sebacate		Synthetic
Diisostearyl Malate	Diisostearyl Malate		Synthetic

Brand Name	INCI Name	Origin
------------	-----------	--------

Sunless Tanning Agents

SunSafe® DHA	Dihydroxyacetone	Natural
SunSafe® ERL	Erythrulose	Natural

Skin Brighteners

Protesse G66	Papain; Sclerotium Gum; Glycerin; Caprylyl Glycol; 1,2-Hexanediol; Water	Natural+Synthetic
PromaCare® TAB	Ascorbyl Tetraisopalmitate	Synthetic
PromaCare® EAA	3-O-Ethyl Ascorbic Acid	Synthetic
PromaCare® AGS	Ascorbyl Glucoside	Natural
PromaCare® MAP	Magnesium Ascorbyl Phosphate	Synthetic
PromaCare® SAP	Sodium Ascorbyl Phosphate	Synthetic
PromaCare® A-Arbutin	Alpha-Arbutin	Synthetic
PromaCare® TA	Tranexamic Acid	Synthetic
PromaCare® HEPES	Hydroxyethylpiperazine Ethane Sulfonic Acid	Synthetic

Moisturizing Agents

PromaCare® SH (Cosmetic grade, 5000 Da)	Sodium Hyaluronate	Natural
PromaCare® SH (Cosmetic grade, 10000 Da)	Sodium Hyaluronate	Natural
PromaCare® SH (Cosmetic grade, 1.0-1.5 million Da)	Sodium Hyaluronate	Natural
PromaCare® XGM	Xylitylglucoside; Anhydroxylitol; Xylitol	Natural
PromaCare® CRM Complex	Ceramide 1; Ceramide 2; Ceramide 3; Ceramide 6 II; Butylene Glycol; Hydrogenated Lecithin; Caprylic/Capric Glycerides Polyglyceryl-10 Esters; Pentylene Glycol; Water	Natural+Synthetic
PromaCare® 1,3-PDO (Bio-Based)	Propanediol	Natural
PromaCare® 1,3-BG (Bio-Based)	Butylene Glycol	Natural
Phytosteryl/Octylododecyl Lauroyl Glutamate	Phytosteryl/Octylododecyl Lauroyl Glutamate	Natural
Glyceryl Polymethacrylate; Propylene Glycol	Glyceryl Polymethacrylate; Propylene Glycol	Synthetic

Brand Name	INCI Name	Origin
------------	-----------	--------

Anti-aging Agents

Arelastin P	Elastin; Mannitol; Trehalose	Natural+Synthetic
Arelastin W	Elastin; Trehalose; Arginine; 1,2-Hexanediol; Pentylene Glycol; Water	Natural+Synthetic
PromaCare® DH	Dipalmitoyl Hydroxyproline	Synthetic
PromaCare® FA(Natural)	Ferulic Acid	Natural
PromaCare® BKL	Bakuchiol	Natural
PromaCare® HPR	Hydroxypinacolone Retinoate	Synthetic
PromaCare® HPR(10%)	Hydroxypinacolone Retinoate; Dimethyl Isosorbide	Synthetic
PromaCare® Ectoine	Ectoin	Natural

Emollients/Emulsifiers

Smartsurfa® M68	Cetearyl Glucoside; Cetearyl Alcohol	Natural
Smartsurfa® CPK	Potassium Cetyl Phosphate	Natural
Smartsurfa® HLC(30%)	Hydrogenated Lecithin	Natural
Smartsurfa® HLC(80%)	Hydrogenated Lecithin	Natural
Smartsurfa® HLC(98%)	Hydrogenated Phosphatidylcholine	Natural
Distearyl Lauroyl Glutamate	Distearyl Lauroyl Glutamate	Natural

Transparent Oil-Gel Agents

UniThick® DP	Dextrin Palmitate	Natural
UniThick® DPE	Dextrin Palmitate/Ethylhexanoate	Natural
UniThick® DEG	Dibutyl Ethylhexanoyl Glutamide	Natural
UniThick® DLG	Dibutyl Lauroyl Glutamide	Natural

Hair Care

PromaCare® CAG	Capryloyl Glycine	Synthetic
PromaCare® PO	Piroctone Olamine	Synthetic
PromaCare® CMZ	Climbazole	Synthetic

Brand Name	INCI Name	Origin
Preservatives		
UniProtect® 1,2-HD	1,2-Hexanediol	Synthetic
UniProtect® 1,2-PD	Pentylene Glycol	Synthetic
UniProtect® 1,2-PD (Natural)	Pentylene Glycol	Natural
UniProtect® 1,2-OD	Caprylyl Glycol	Synthetic
UniProtect® EHG	Ethylhexylglycerin	Synthetic
UniProtect® p-HAP	Hydroxyacetophenone	Synthetic
UniProtect® RBK	Raspberry Ketone	Natural
Shinehigh Innovation		
SHINE+ GHK-Cu Pro	Copper Tripeptide-1; Hydroxyethylpiperazine Ethane Sulfonic Acid; Betaine; Propanediol; Water; Pentylene Glycol	Natural+Synthetic
SHINE+ Freeze-aging Peptide	Arginine/Lysine Polypeptide; Dipeptide Diaminobutyroyl Benzylamide Diacetate; Acetyl Hexapeptide-8; Glycerol Glucoside; Water; Glycerin; Pentylene Glycol; Betaine; Propanediol	Natural+Synthetic
SHINE+ Supramolecular Carnosine	Carnosine; Decarboxy Carnosine HCL; Ascorbyl Glucoside; Mannan; Sodium Metabisulfite	Natural+Synthetic
SHINE+ Elastic Peptide Pro	Palmitoyl Tripeptide-5; Hexapeptide-9; Hexapeptide-11; Betaine; Pentylene Glycol; Glycerin; Water	Natural+Synthetic
SHINE+ Bishdaa Oil-Control	Bisabolol; 10-Hydroxydecanoic Acid; 1,2-Hexanediol	Natural+Synthetic
SHINE+ 2-α-GG-55	Glycerol Glucoside; Water; Pentylene Glycol	Natural
SHINE+ Hwhite M-NR	Niacinamide; Azelaic Acid	Synthetic
Botanical Actives from Plant Stem Cells		
BotaniCellar™ Tianshan Snow Lotus (P)	Saussurea Involucrata Callus Extract; Pentylene Glycol; Butylene Glycol	Natural
BotaniCellar™ Tianshan Snow Lotus (W)	Saussurea Involucrata Callus Extract; Pentylene Glycol; Butylene Glycol	Natural
BotaniCellar™ Desert Rose	Adenium Obesum Leaf Cell Extract; Pentylene Glycol; Butylene Glycol	Natural
BotaniCellar™ Crithmum Maritimum	Crithmum Maritimum Callus Extract; Pentylene Glycol; Butylene Glycol	Natural
BotaniCellar™ Eryngium Maritimum	Eryngium Maritimum Callus Culture Extract; Pentylene Glycol; Butylene Glycol	Natural
BotaniCellar™ Edelweiss	Leontopodium Alpinum Callus Extract; Pentylene Glycol; Butylene Glycol	Natural

This document, or any answers or information provided herein by Uniproma, does not constitute a legally binding obligation of Uniproma. While the descriptions, designs, data and information contained herein are presented in good faith and believed accurate, it is provided for your guidance only. Because many factors may affect processing or application/use, we request you make tests to determine the suitability of a product for your particular purpose prior to use. It does not relieve our customer the obligation to perform a full inspection of the products upon delivery or any other obligation.

No warranties of any kind, either express or implied, including warranties of merchantability or fitness for a particular purpose, or designs, data or information set forth, or that the products, designs, data or information used without infringing the intellectual property rights of others. In no case shall the descriptions, information, data or designed be considered a part of our terms and conditions of sale.



Uniproma, founded in Europe in 2005, is a trusted partner in delivering innovative, high-performance solutions for the cosmetics, pharmaceutical, and industrial sectors. With a strong focus on sustainability, we integrate advancements in material science and green chemistry to develop eco-friendly formulations and low-carbon processes. Guided by a leadership team from Europe and Asia, our intercontinental R&D centers and production bases prioritize energy efficiency, biodegradable materials, and circular economy principles. By embedding sustainability into our solutions, we help clients achieve their environmental goals without compromising quality or cost-effectiveness, driving global sustainable transformation.

We strictly abide by the professional quality management system from production to transportation to final delivery to ensure the traceability. In order to provide more advantageous prices, we have established efficient warehousing and logistics systems in major countries and regions, and strive to reduce intermediate links as much as possible. With more than 20 years of development, our products are exported to more than 50 countries and regions. The customer base includes multinational companies and large, medium and small customers in various regions.

EUROPE

E-mail: info@uniproma.com

Tel.: +49 211 93891306

Add: Hohenzollernallee 43, 40235 Duesseldorf Germany

OCEANIA

E-mail: info@uniproma.com

Tel.: +61-452493551

Add: Level 2 Suite 15, 174 Willoughby Road, Crows Nest NSW 2065 Australia

ASIA PACIFIC

E-mail: info@uniproma.com

Tel.: +86-21-39254391

Add: 9 Floor, Building 1, 99 Business Avenue, Huaqiao, Kunshan, Jiangsu, 215332 CHINA

