

Cosmetic Ingredients

PROFILE

We supply a variety of ingredients for cosmetic applications such as skin care, hair care, nail care, sun screen and color cosmetics. We supply high quality products with competitive pricing.

Isoparaffines

Isoparaffines are highly-branched, saturated hydrocarbons. Due to their very high purity they are dermatologically safe, colorless and odorless. They are suitable for a wide range of cosmetic applications.

Silk proteins

PUROLAN® Sericin and PUROLAN® Silk Peptide are silk proteins that can significantly improve cosmetic formulations by achieving a silky and caring skin feel. The ceratinic structure of these silk proteins has a positive effect on the structure of skin and hair.

Multifunctionals

Our portfolio includes various diols which are used as humectants, solvents, spreading agents and consistency regulators. and caring skin feel.

UV filters

We provides a full range of UV-absorbers and auxiliary materials that contribute to the formulation of safe sunscreen lotions.

Specialty polymers-Syntran

We supply cutting edge polymers for use in cosmetic application, such as eye-liner and nail care.

Active Ingredient for Insect Repellents - Saltidin

Saltidin is a sfe and reliable active for insect repellents. Saltidin offers protection against different diseases caused by many arthropods, such as mosquitoes, flies, sand flies and ticks.

Product Group	Product Name	CAS No.	INCI Name
Isoparaffins	PUROLAN IOC	540-84-1	Isooctane
	PUROLAN IDD	93685-81-5	Isododecane
	PUROLAN IEC	93685-79-1	Isoeicosane
	PUROLAN IHD	93865-80-4	Isohexadecane
Multifunctionals	PUROLAN OD	1117-86-8	Carpryl Glycol(1,2-Octane Diol)
	KLAREL PD-S	5343-92-0	Pentylene Glycol(1,2-Pentane Diol)
	KLAREL PD-G	5343-92-0	Pentylene Glycol(1,2-Pentane Diol)
	KLAREL HD	6920-22-5	1,2-Hexane Diol
	KLAREL BG	107-88-0	1,3-Butylene Glycol
	KLAREL EHG	70445-33-9	Ethylhexylglycerin
Silk proteins	PUROLAN Sericin	96690-41-4	Sericin
	PUROLAN Silk Peptide	73049-73-7	Hydrolyzed silk
Pigments	PUROLAN E171A	13463-67-7	CI 77891, Titanium Dioxide(Anatase)
	PUROLAN E171A Pharma	13463-67-7	CI 77891, Titanium Dioxide(Anatase)
	PUROLAN E171R	13463-67-7	CI 77891, Titanium Dioxide(Anatase)
	PUROLAN E171R Pharma	13463-67-7	CI 77891, Titanium Dioxide(Anatase)
Plasticizer	PUROLAN TEC	77-93-0	Triethyl Citrate
	PUROLAN BC	77-94-1	Tributyl Citrate
	PUROLAN ATBC	77-90-7	Acetyl Tributyl Citrate
	PUROLAN Triacetin	102-76-1	Triacetin
	PUROLAN TP	115-86-6	Triphenyl Phosphate
Organic UV filters	AakoSun AVB	70356-09-1	Butyl Methoxydibenzoylmethane
	AakoSun BP1	131-56-6	Benzophenone-1
	AakoSun BP2	131-55-5	Benzophenone-2
	AakoSun BP3	131-57-7	Benzophenone-3
	AakoSun BP4	4065-45-6	Benzophenone-4
	AakoSun BP5	6628-37-1	Benzophenone-5
	AakoSun BP6	131-54-4	Benzophenone-6
	AakoSun BP9	76656-36-5	Benzophenone-9
	AakoSun BP12	1843-05-6	Benzophenone-12
	AakoSun BTZ	154702-15-5	Diethylhexyl Butamido Triazone
	AakoSun EHS	118-60-5	Ethylhexyl Salicylate
	AakoSun HMS	118-56-9	Homosalate
	AakoSun OCR	6197-30-4	Octocrylene

	AakoSun OMC	5466-77-3	Ethylhexyl methoxycinnamate
	AakoSun OTZ	88122-99-0	Ethylhexyl Triazone
	AakoSun PBSA	27503-81-7	Phenylbenzimidazole sulfonic acid
Inorganic UV filters	AakoSun TiO2 SL	13463-67-7 & 7631-86-9	Titanium Dioxide, Silica
	AakoSun TiO2 SMT	13463-67-7 & 8050-81-5	Titanium Dioxide, Simethicone
	AakoSun TiO2 TMC	13463-67-7 & 2943-75-1	Titanium Dioxide, Trimethoxycaprylylsilane
Specialty polymers	Syntran PC5775	Proprietary(polymer)	Acrylates/Ethylhexyl acrylate/HEMA copolymer
	Syntran PC5620	Proprietary(polymer)	Styrene/Acrylates/Ammonium Methacrylate copolymer
	Syntran KL-219CG	Proprietary(polymer)	Ammonium Acrylate copolymer