



Product Catalog 2026

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"Innovative Beauty Creating Company"
that creates beauty with
natural and chemical technology

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Marine Nano-fiber is a trademark of Marine Nano-fiber Co., Ltd.
Poly-D-Fi is a trademark of Beauty Hi-tech Innovation Co., Ltd.

For Chinese INCI names, we refer to the "2021 Edition – List of Used Cosmetic Ingredients."
Please note that additives such as carry-over ingredients may be omitted.
For further details, feel free to contact us separately.

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Yamato Rouge is a trademark of YAMATO NOEN CO., LTD.
Marine Nano-fiber is a trademark of Marine Nano-fiber Co., Ltd.
ILINPSOME is the product name of Lilac Pharma Inc.

● Moisturizer

Product name	Product Summary	INCI	Chinese INCI	NMPA	Packing quantity / form	Appearance
BISHOKUBAI™ C-KP-61B	A cationic acrylic polymer with proven antiviral and antibacterial efficacy. It forms a protective film on surfaces, delivering anti-coronavirus performance, pollution defense, and moisturizing benefits.	Acrylates / Dimethylaminoethyl Methacrylate Copolymer, Butylene Glycol, Water	✓	✓	10kg /CN	Liquid
BISHOKUBAI™ CV-2733	A high-performance nonionic water-soluble polymer offering superior hygroscopicity, adhesion, and dispersibility. K-value : 30	PVP, Water	✓	✓	10kg /DC, 100kg /OD	Powder
BISHOKUBAI™ CV-8387	A high-performance nonionic water-soluble polymer offering superior hygroscopicity, adhesion, and dispersibility. K-value : 85	PVP, Water	✓	✓	10kg /DC, 100kg /OD	Powder
BISHOKUBAI™ CV-8896	A high-performance nonionic water-soluble polymer offering superior hygroscopicity, adhesion, and dispersibility. K-value : 90	PVP, Water	✓	✓	10kg /DC, 100kg /OD	Powder

● Emulsifiers, Solubilizers, Dispersants

Product name	Product Summary	INCI	Chinese INCI	NMPA	Packing quantity / form	Appearance
Ka-Na-Ale™ CK-1309	A nonionic surfactant based on secondary alcohol ethoxylates, featuring random ethoxylation along the alkyl chain. It offers benefits such as enhanced foam break in cleansing formulations and frizz control in hair care applications.	C12-14 Sec-Alketh-9	✓	✓	18kg /CN, 200kg /DR	Liquid
Ka-Na-Ale™ CK-1312		C11-15 Sec-Alketh-12	✓	✓	18kg /CN, 200kg /DR	Liquid
Ka-Na-Ale™ CK-1315		C12-14 Sec-Alketh-15			18kg /CN, 200kg /DR	Paste
Ka-Na-Ale™ CK-1320		C12-14 Sec-Alketh-20			18kg /CN, 200kg /DR	Solid
Ka-Na-Ale™ CK-1330		C12-14 Sec-Alketh-30			18kg /CN, 200kg /DR	Solid
Ka-Na-Ale™ CK-1340		C12-14 Sec-Alketh-40			18kg /CN, 200kg /DR	Solid
ZX-ST Series (Product Under Development)	This biosurfactant is produced by the microorganism <i>Rhodococcus erythropolis</i> . Featuring a trehalose backbone, it exhibits excellent surface activity along with a variety of physiological functions.	Glycolipids	✓		contact us.	contact us.

Thickening Agents

Product name	Product Summary	INCI	Chinese INCI	NMPA	Packing quantity / form	Appearance
BISHOKUBAI™ AP-10S	A high-performance aqueous thickener offering superior viscosity enhancement and a pleasant sensory touch. Average particle size: 10 µm	Sodium Polyacrylate/PEG-9 Diacrylate Crosspolymer			20kg /PB	Powder
BISHOKUBAI™ AP-30	A high-performance aqueous thickener offering superior viscosity enhancement and a pleasant sensory touch. Average particle size: 30 µm	Sodium Polyacrylate/PEG-9 Diacrylate Crosspolymer			20kg /PB	Powder
BISHOKUBAI™ AP-300	A high-performance aqueous thickener offering superior viscosity enhancement and a pleasant sensory touch. Average particle size: 300 µm	Sodium Polyacrylate/PEG-9 Diacrylate Crosspolymer			20kg /PB	Powder
ZX-LT-01 (Product Under Development)	This material self-assembles in oil to form structured aggregates, which disperse uniformly and enhance viscosity, resulting in gel formation.	Ethylhexyloxypropyl Stearamidosuccinamide			contact us.	contact us.
BISHOKUBAI™ CR-H40K	A water-soluble polymer based on acrylic acid that exhibits pronounced stringiness, providing characteristic filament-forming behavior. Molecular weight : 4–5 million	Sodium Polyacrylate, Water	✓	✓	15kg /PB	Powder

● Film Formers

Product name	Product Summary	INCI	Chinese INCI	NMPA	Packing quantity / form	Appearance
BISHOKUBAI™ CV-2733	A high-performance nonionic water-soluble polymer offering superior hygroscopicity, adhesion, and dispersibility. K-value : 30	PVP, Water	✓	✓	10kg /DC, 100kg /OD	Powder
BISHOKUBAI™ CV-8387	A high-performance nonionic water-soluble polymer offering superior hygroscopicity, adhesion, and dispersibility. K-value : 85	PVP, Water	✓	✓	10kg /DC, 100kg /OD	Powder
BISHOKUBAI™ CV-8896	A high-performance nonionic water-soluble polymer offering superior hygroscopicity, adhesion, and dispersibility. K-value : 90	PVP, Water	✓	✓	10kg /DC, 100kg /OD	Powder
BISHOKUBAI™ C-KP-61B	A cationic acrylic polymer with proven antiviral and antibacterial efficacy. It forms a protective film on surfaces, delivering anti-coronavirus performance, pollution defense, and moisturizing benefits.	Water, Butylene Glycol, Acrylates / Dimethylaminoethyl Methacrylate Copolymer	✓	✓	10kg /CN	Liquid
Marine Nano-fiber S-HL-01	This sustainable ingredient is derived from discarded crab shells, repurposed as a bioresource. Using our proprietary technology, chitosan is transformed into nanofibers, delivering not only excellent surface activity but also a range of functional benefits, including anti-inflammatory effects.	Water, Chitosan, Lactic acid	✓		1kg/RP	Paste
Marine Nano-fiber S-HL-02		Water, Chitosan, Lactic acid	✓	✓	1kg/RP	Paste
Marine Nano-fiber HL-01		Water, Chitosan, Lactic acid	✓		1kg/RP	Paste
ZX-EM Series (Product Under Development)	This emulsion polymer enhances water resistance and boosts UV protection when formulated into sun care products. By improving UV defense performance, it allows for a reduced amount of UV filters, contributing to a more pleasant skin feel.	Acrylates Copolymer, Water	✓		contact us.	Liquid

● Antimicrobial Agents, Preservatives

Product name	Product Summary	INCI	Chinese INCI	NMPA	Packing quantity / form	Appearance
CP-E1	Guaranteed residual phenol content: ≤10 ppm	Phenoxyethanol	✓	✓	17kg /CN	Liquid
BISHOKUBAI™ C-KP-61B	A cationic acrylic polymer with proven antiviral and antibacterial efficacy. It forms a protective film on surfaces, delivering anti-coronavirus performance, pollution defense, and moisturizing benefits.	Water, Butylene Glycol, Acrylates / Dimethylaminoethyl Methacrylate Copolymer	✓	✓	10kg /CN	Liquid
Poly-D-Fi	This polymer-based anti-dandruff agent demonstrates strong antibacterial activity against <i>Malassezia</i> . It protects the scalp from external environmental factors such as microbes, viruses, and pollutants without causing damage.	Water, Butylene, GlycolAcrylates/Dimethylaminoethyl Methacrylate Copolymer, Decylene Glycol	✓	✓	10kg /CN	Liquid

Marine Nano-fiber is a trademark of Marine Nano-fiber Co., Ltd.

Poly-D-Fi is a trademark of Beauty Hi-tech Innovation Co., Ltd.

● pH Adjusters, Chelating Agents

Product name	Product Summary	INCI	Chinese INCI	NMPA	Packing quantity / form	Appearance
Ka-Na-Ale™ CU-350	This environmentally friendly chelating agent enhances preservation performance by chelating metal ions.	Tetrasodium Hydroxy Iminodisuccinate, Water			20kg /CN, 250kg /DR	Liquid
Ka-Na-Ale™ CG-SA	In addition to functioning as a pH adjuster, this ingredient is expected to provide hair-repairing benefits. It also exhibits deodorizing effects against hair treatment residues and body odor components.	Succinic Acid	✓	✓	20kg /PB, 250kg /500kg /CB	Powder
Ka-Na-Ale™ CG-SS		Disodium Succinate	✓	✓	20kg /PB, 500kg /CB	Powder
BISHOKUBAI™ CR-A100	A water-soluble polymer based on acrylic acid, featuring excellent calcium ion chelation performance. Available grades and molecular weights: CR-A100 : 10,000 CR-A8000 : 800,000 CR-H40K : 4-5 million CR-H35 : 3,500 CR-H1700 : 170,000 CR-C50 : 5,000	Polyacrylic Acid, Water	✓	✓	20kg /CN, 220kg /DR	Liquid
BISHOKUBAI™ CR-A8000		Polyacrylic Acid, Water	✓	✓	20kg /PB, 400kg /CBN	Powder
BISHOKUBAI™ CR-H40K		Sodium Polyacrylate, Water	✓	✓	15kg /PB	Powder
BISHOKUBAI™ CR-H35		Sodium Polyacrylate, Water	✓	✓	20kg /CN, 250kg /DR	Liquid
BISHOKUBAI™ CR-H1700		Sodium Polyacrylate, Water	✓	✓	20kg /CN	Liquid
BISHOKUBAI™ CR-C50		Sodium Acrylic Acid/MA Copolymer, Water	✓	✓	20kg /CN	Liquid

● Sensory Modifiers

Product name	Product Summary	INCI	Chinese INCI	NMPA	Packing quantity / form	Appearance
BISHOKUBAI™ CC-H700E	This cationic water-soluble polymer features a branched structure containing primary, secondary, and tertiary amines. It provides deodorizing functionality and prevents the fading of various dyes.	PEI-1500, Water	✓	✓	18kg /CN, 200kg /DR	Liquid
ZX-CH-01 (Product Under Development)	This cationic polymer is based on polyethyleneimine modified with hydrophobic groups. It imparts hydrophobicity to hair, improving combability and enhancing shine.	Water, Stearoxy Hydroxypropyl PEI-1500			contact us.	Liquid
ZX-CC-C-130	This nonionic water-soluble polymer enhances the performance of anionic surfactants. It improves dispersion of various particles and offers excellent formulation stability with a wide range of surfactants.	PEI-14/PEG-20 Copolymer, Water			contact us.	Liquid

● Naturally Derived Ingredients

Product name	Product Summary	INCI	Chinese INCI	NMPA	Packing quantity / form	Appearance
ZX-UC-YR-001 (Yamato Rouge Extract) (Product Under Development)	This ingredient is upcycled from “Yamato Rouge,” a corn variety originated in Nara Prefecture, which is rich in anthocyanins. It is available as both an extract and a nanofiber, and demonstrates excellent antioxidant activity.	Water, Propanediol, Zea Mays (Corn) Cob/Kernel Extract	✓		contact us.	Liquid
ZX-UC-YR-FB Series (Yamato Rouge Nanofiber) (Product Under Development)		Water, Propanediol, Zea Mays (Corn) Cob/Kernel Extract	✓		contact us.	Paste
ZX-UC-YR-SF Series (Yamato Rouge Koji Extract) (Product Under Development)		Water, Propanediol, Aspergillus/Zea Mays (Corn) Cob/Kernel Ferment Extract			contact us.	Liquid
Marine Nano-fiber S-HL-01	This sustainable ingredient is derived from discarded crab shells, repurposed as a bioresource. Using our proprietary technology, chitosan is transformed into nanofibers, delivering not only excellent surface activity but also a range of functional benefits, including anti-inflammatory effects.	Water, Chitosan, Lactic acid	✓		1kg/RP	Paste
Marine Nano-fiber S-HL-02		Water, Chitosan, Lactic acid	✓	✓	1kg/RP	Paste
Marine Nano-fiber HL-01		Water, Chitosan, Lactic acid	✓		1kg/RP	Paste

● Bio-Based Ingredients

Product name	Product Summary	INCI	Chinese INCI	NMPA	Packing quantity / form	Appearance
ZX-ST Series (Product Under Development)	This biosurfactant is produced by the microorganism <i>Rhodococcus erythropolis</i> . Featuring a trehalose backbone, it exhibits excellent surface activity along with a variety of physiological functions.	Glycolipids	✓		contact us.	contact us.

● Processing Technology

Product name	Product Summary	INCI	Chinese INCI	NMPA	Packing quantity / form	Appearance
ILINPSOME-V-MC	These are stable hollow particles with a high concentration and a simplified composition. They offer greater flexibility in formulation. Hydrogenated lecithin concentration; 5%	Water, Hydrogenated Lecithin, Butylene Glycol	✓	✓	1kg/PE	Liquid
ILINPSOME-CE-LC	These are phospholipid nanoparticles encapsulating Ceramide NG. They promote collagen production.	Water, Hydrogenated Lysolecithin, Hydrogenated Phosphatidylcholine, Cholesterol, Ceramide 2, Butylene Glycol	✓		1kg/PE	Liquid
ILINPSOME-CE-HG	Ceramide concentration: LC; 0.1%, HG; 0.5%	Water, Hydrogenated Lysolecithin, Hydrogenated Phosphatidylcholine, Cholesterol, Ceramide 2, Butylene Glycol	✓		1kg/PE	Liquid

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