General catalog



"Giving greater happiness to a greater number of people through beauty and health"

Dainihonkasei is a manufacturer specializing in original raw materials for cosmetics engaged in planning, proposal, development and manufacturing.

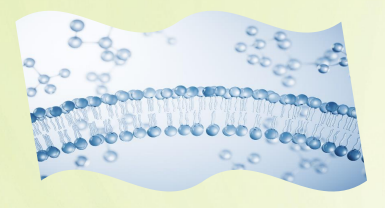
Since the founding in 1977, we have been developing a wide variety of ingredients for cosmetics including OEM cases for customers, not to mention our own original ones.

The environment surrounding us is changing rapidly and the needs of the world change from moment to moment.

We continue to innovate and challenge as a company with the aim of "Growing for Good" to create new values for customers embracing these changes.



Deeply penetrating technology





Composite technology for labor saving

We offer one-stop service for original materials on customers' preferences.

Powder processing technology





Development of new raw materials to satisfy requirements of environmental issues and international regulations





Application	Product name	Features	INCI name	*;
	Cosmesome® CM-1V	Nanoemulsion with liposome	Glycosphingolipids, Hydrogenated Lecithin, Hydrogenated Lysolecithin, Glycerin, Butylene Glycol, Pentylene Glycol, Arginine, Water	\$
	Biocera QD	Viscous substance with a ceramide functioning ingredient	Glycerin, Glycosphingolipids, Tocopherol	♦
Chin sama	Biocera G		Glycerin, Sphingomonas Ferment Extract, Tocopherol	0
Skin care	Quinceseed G	Texture improver Anti-settling agent	Glycerin, Pyrus Cydonia Seed Extract, Water	♦
	UJI NO SATOCHA M	Organic-JAS certified matcha	Camellia Sinensis Leaf Powder	♦
	DN Pearl SC5	Pearling agent	Glycerin, Polyglyceryl-10 Isostearate, Behenyl Alcohol, Pentylene Glycol, Pyrus Cydonia Seed Extract, Water	\$
Wash-off	Mylonekton Mylonekton R	Domestic sea clay	Tanakura Clay	0
	ScruBeauty® MX	Collapse type scrub	Tanakura Clay, Agar	♦
Sun care	Cosmeserve WP-62SP	Dispersion of fine particle TiO ₂ in squalane	Titanium Dioxide, Squalane, Stearic Acid, Aluminum Hydroxide, Dextrin Palmitate	♦
Makeup	Sericite DN-MC	Natural mineral	Mica	♦



S Texture improver, Anti-settling agent (





Application	Product name	Features	INCI name	*:
Skin care	Quinceseed G	Preservative free	Glycerin, Pyrus Cydonia Seed Extract, Water	♦
	Quinceseed 2S	Superior handling	Butylene Glycol, Pyrus Cydonia Seed Extract, Phenoxyethanol, Methylparaben, Water	♦
	Quinceseed 2SP	Superior handling Paraben free	Butylene Glycol, Pyrus Cydonia Seed Extract, Phenoxyethanol, Water	\$



Solution Solution Containing a ceramide functioning ingredient



Application	Product name	Features	INCI name	*1
Skin care	Cosmesome® CM-1V	Nanoemulsion with liposome	Glycosphingolipids, Hydrogenated Lecithin, Hydrogenated Lysolecithin, Glycerin, Butylene Glycol, Pentylene Glycol, Arginine, Water	\$
	Delisome® CX2	Nanoemulsion with double natural ceramides	Glycosphingolipids, Butylene Glycol, Glycerin, Dipropylene Glycol, Pentylene Glycol, Sodium Citrate, Citric Acid, Tocopherol, Water	♦
	Biocera QD	Viscous substance having	Glycerin, Glycosphingolipids, Tocopherol	♦
	Biocera G	emulsifying ability	Glycerin, Sphingomonas Ferment Extract, Tocopherol	0
	Bioceragel LS(V)	Emulsion base	Squalane, Glycerin, Macadamia Ternifolia Seed Oil, Propanediol, Sphingomonas Ferment Extract, Phytosteryl Oleate, Pentylene Glycol, Tocopherol, Phytosterols, Dipotassium Glycyrrhizate, Water	♦



S Labor saving for manufacturing process



Application	Product name	Features, Main components	INCI name	*;
Skin care	DN Pearl SC5	Pearling agent Behenyl Alcohol	Glycerin, Polyglyceryl-10 Isostearate, Behenyl Alcohol, Pentylene Glycol, Pyrus Cydonia Seed Extract, Water	♦
Wash-off	DN-P conc A	Pearling agent Glycol Distearate Sodium Laureth Sulfate	Sodium Laureth Sulfate, Cocamide MEA, Glycol Distearate, Sodium Chloride, Citric Acid, Sodium Dehydroacetate, Propylparaben, Methylparaben, Trisodium EDTA, Phosphoric Acid, Water	♦
	DN-P conc AP-FP	Pearling agent Glycol Distearate TEA-Cocoyl Glutamate	TEA-Cocoyl Glutamate, Glycol Distearate, Cocamide DEA, Phenoxyethanol, Citric Acid, Methylparaben, Propylparaben, Water	♦
	DN-P conc 25	Pearling agent Glycol Distearate Cocamidopropyl Betaine	Glycol Distearate, Cocamidopropyl Betaine, Cocamide MEA, Sodium Chloride, Phenoxyethanol, Citric Acid, Sodium Hydroxide, Water	\$
Hair care	DN-R conc VP	Hair treatment base	Butylene Glycol, Cetyl Alcohol, Steartrimonium Chloride, Hydrogenated Palm Oil, Cocamide MEA, Isopropyl Alcohol, Olea Europaea (Olive) Fruit Oil, Water	\$
	DN Silicone Emulsion 100000	High polymerized silicone emulsion base	Dimethicone, Laureth-2, Laureth-20, Polyquaternium-10, Phenoxyethanol, Isopropyl Alcohol, Methylparaben, Ethylparaben, Propylparaben, Water	\$







Application	Product name	Dispersoid, Dispersion medium, Features	INCI name	*;
	Cosmeserve WP-40HT	Fine particle TiO ₂ Cyclopentasiloxane High transparent type	Cyclopentasiloxane, Titanium Dioxide, PEG-9 Polydimethylsiloxyethyl Dimethicone, Aluminum Hydroxide, Hydrogen Dimethicone	\$
	Cosmeserve WP-40TK	Fine particle TiO ₂ Cyclopentasiloxane	Cyclopentasiloxane, Titanium Dioxide, PEG-9 Polydimethylsiloxyethyl Dimethicone, Aluminum Hydroxide, Hydrogen Dimethicone, Silica	\$
Sun care	Cosmeserve WPA-STD(V)-2	Fine particle ZnO Cyclopentasiloxane	Zinc Oxide, Diphenylsiloxy Phenyl Trimethicone, Dimethicone, Polyglyceryl-2 Isostearate, Dimethicone/Vinyl Dimethicone Crosspolymer	\$
	Cosmeserve WP-62SP	Fine particle TiO ₂ Squalane	Titanium Dioxide, Squalane, Stearic Acid, Aluminum Hydroxide, Dextrin Palmitate	\$
	Cosmeserve WP-40W	Fine particle TiO ₂ Water	Titanium Dioxide, Butylene Glycol, Silica, Phenoxyethanol, Polyglyceryl-10 Stearate, Water	\$
	MBBT Talc DM	Talc coated by UVB∼UVA absorber	Talc, Methylene Bis-Benzotriazolyl Tetramethylbutylphenol, Dimethicone, Aluminum Hydroxide	\$







Application	Product name	Features	INCI name	*:
Makeup	Softsericite T-6	Synthetic mineral	Magnesium/Potassium/Silicon/Fluoride/ Hydroxide/Oxide	\$

Silicone treated powder



Application	Product name	Base powder	INCI name	*;:
Makeup	Talc DN-SH	Talc confirmed that asbestos is below the detection limit	Talc, Hydrogen Dimethicone	♦
	Sericite DN-MC(2)	Natural mineral	Mica, Hydrogen Dimethicone	♦
	Softsericite SH	Synthetic mineral	Magnesium/Potassium/Silicon/Fluoride/ Hydroxide/Oxide, Hydrogen Dimethicone	♦
	Titan DN-SH(2)	White pigment	Titanium Dioxide, Aluminum Hydroxide, Hydrogen Dimethicone	0

