취급품목			
상품명	일반명(INCI Name)	제조사명	원료 특징
EPC	Potassium Ascorbyl Tocopheryl Phosphate	Airge	Radical scavenging, Anti-dandruff, Moisturizing, Anti-acne effect
Tilack D	Titanium/Titanium Dioxide	Ako Kasei	Good dispersibility and diability, because it have not hydrophobic like a carbon black and it have not maganetism like a iron oxide black.
Avicel PH-102	Microcrystalline Cellulose	Asahi Kasei	Harmless to human body. White, tasteless, odorless. Comfortable feeling for use.
Sunlovely C	Silica	Ashai Glass	SUNLOVERY consists of new functional fine particles that are microscopic secondary particles formed by nano-size ultrathin (scaly) silicon dioxide (SiO ₂) fine particles of the secondary particles.
Sunlovely LFS-C	Silica,1,3-BG, Ethanol, Methyl Paraben, Water	Ashai Glass	Formed by the nanometer size ultra thin piece of primary particle composed silicon dioxides(SiO2), Functional scaly silica slurry which is dispersed with the micero blade particles(secondary particle), layered structure where plural pieces are piled up pa
Sunlovely TZ-824	Silica,ZnO, TiO2	Ashai Glass	Powder in which 8wt% ultra fine TiO2 and 24wt% ZnO are homogeneously carried on the surface of "Sunlovely C" in average size 4~6 um.
Sunsphere H-121-ET	Silica	Ashai Glass	Water repellent performance, Dispersibility to oils, Texture improvement
Sunsphere H-32	Silica	Ashai Glass	A white, odorless and chemically stable silica which has SiO purity of 99.9% minimum on a dry basis.
Sunsphere H-51	Silica	Ashai Glass	A white, odorless and chemically stable silica which has SiO purity of 99.9% minimum on a dry basis.
Sunsphere H-52	Silica	Ashai Glass	A white, odorless and chemically stable silica which has SiO purity of 99.9% minimum on a dry basis.
Umesui-C	Prunus mume fruit water	Azumanoen	Umesui is derived from umesu that is Japanese plum (Prumus mume) juice containing salt
Rheopearl ISK2	Stearoyl Inulin	Chiba Flour	Jellification of Cyclomethicone, Stabilization of Water in Silicone Emulsion, Rheological Modification of Wax
Rheopearl ISL2	Stearoyl Inulin	Chiba Flour	Jellification of various Oil, Stabilization of Water in Silicone Emulsion, Rheological Modification of Wax
Rheopearl KL2	Dextrin Palmitate	Chiba Flour	Thickner of Oil Ingredients, Oil-Gelling Agent, Emulsion Stabilizer, Pigment Dispersion Aid, Feel Modifier of Emulsion, Skin Adhesion aid for makeup products
Rheopearl MKL2	Dextrin Myristate	Chiba Flour	Oil gel by Rheopearl MKL is more transparent in the widely range of temperature (0-40°C)than Rheopearl KL.
Rheopearl TL2	Dextrin Palmitate	Chiba Flour	Oil gel by Rheopearl MKL is more transparent in the widely range of temperature (0-40°C)than Rheopearl KL.
Rheopearl TT2	Dextrin Palmitate/Ethylhexanoate	Chiba Flour	High restoration to gel state after collapse by stirring soft and thixotropic. Less oil-separation from gel.
UNIFILMA HVY	Dextrin isostearate	Chiba Flour	부드러운 피막형성, 피부, 모발에 밀착성이 높음, 박리성과 전사성이 낮아 피막 안정성이 높음, 빠른 피막 형성 기능이 탁월함, 배합품
Poly Suga L-1010P	Polyquaternium 78	Colonial Chemical Inc.	Natural, green conditioning surfactant No greasy build up hair conditioner for 2 in 1 shampoo(clear) Clear hair rinse Green Star Rating of 6.96
Poly Suga L-1210P	Polyquaternium 80	Colonial Chemical Inc.	Natural, green conditioning surfactant No greasy build up hair conditioner for 2 in 1 shampoo(clear) Clear hair rinse Green Star Rating of 6.96
Poly SugaMulse D9	Sorbitan Oleate Decylglucoside Cr	Colonial Chemical Inc.	100% Bio-based fragrance solubilizer & co-emulsifier in the formulation of creams and lotions. HET CAM Score of 2.25 EO free,PEG free Easy to handle; cold and hot process HLB: 12-14 Green Star Rating of 10.0
Suga Nate 160NC	Sodium Laurylglucosides Hydroxyl	Colonial Chemical Inc.	100% Natural APG Sulfonates(Sulfate free, EO free) HET CAM Score of Zero MatTek Epi-Ocular(In Vitro epidermal Keratinocytes): equivalent Draize score of Zero 100% Biobased surfactant Green Star Rating of 10.0 *Patent #: 6,627,612 B1
Biocera G	Sphingomonas Extract	Dainihon Kasei	Easy to blend Ceramide-like material:Glycosphingolipid, High moisturizing effect
Calamin Powder DN-1 White	Zinc Oxide, Silica, Talc, Aluminium Chlolide,	Dainihon Kasei	Skin Lotion,다층식 화장수,수렴, 안료 분산 효과
	PEG-4 Stearamide		

Mica RY 9000 Nylone ROM Amide (NY-PR-12K) Nylon Poky Amide (NY-PR-12K) Quince (Pryus Cydonia) Extract. Water, BG, Phenoxyethanol, Masel Microaraben Mitroparaben Silica Containing Silicone(SI- 30) Sunsphere H-52(SH) Polysiloszane Dainbon Sunsphere H-52(SH) Polysiloszane Dainbon (Sasel TiO2, Aleminium Hydroxide, Methylocydopolysilosane, Indicagene Dimethicone, PTG-10 Dainbon Surface treated Rilary Stable dispersion Dainbon (Sasel Dainbon (Sasel Surface treated Rilary with silicon Surface treate	취급품목				
Maintenance	상품명	일반명(INCI Name)	제조사명	원료 특징	
DN-Neo Suffur W Oleth 10, suffur, Polysorbate 80 DN-Neo Suffur W Oleth 10, suffur, Polysorbate 80 DN-Neo Suffur W Oleth 10, suffur, Polysorbate 80 DN-Neo Suffur W Magnesium accordy Phosphate Sale Mica NP-PK-21D Trankum Dioxide Mica on Advantage and Adva	Cosmeserve WPA-65MP	Zinc Oxide			
Der-Nec Suntry W Oseff	DN Silica SI-30	Silica			
Fine Powder C.P.M Magnesium ascorbyl Phosphate Nagal Magnesium Nagal	DN-Neo Sulfur W	Oleth-10, sulfur, Polysorbate 80		Oleth-10, sulfur, Polysorbate 80	
Mica DN-PK-21D Interium Dioxide Mica Mica TiOxide Mica Mica Mica TiOxide Mica Mica Mica Mica Mica Mica Mica Mica	Fine Powder C.P.M	Magnesium ascorbyl Phosphate	Dainihon	Magnesium ascorbyl Phosphate	
Mica KY 513 Mica KY 728 Mica	Mica DN-PK-21D		Dainihon	Titanated Mica coated with polyethylene powder	
Mica KY 728 1	Mica KY 513	Mica, TiO2, Polymethyl Methacrylate, Nylon-12,	Dainihon	Titanated Mica coated with polyethylene powder	
Mica KY 9000 Number 1 Talot, Nice, Boron Nitride, Nombre 12 Methylogene Nasel Nylon Poly Amide (DN-PK-12K) Outlines (Pyrus Cydoria) Extract, Water, BG, Phenoxyethranol, Methylographen (Poly Amide (DN-PK-12K) Outlines (Pyrus Cydoria) Extract, Water, BG, Phenoxyethranol, Methylographen (Poly Methylographylographen (Poly Methylographylographen (Poly Methylographylographen (Poly Methylographylographylographen (Poly Methylographylog	Mica KY 728	Titanium Dioxide, Mica, Nylon-		Surface treated with silicon, for pressed powder	
Mylonekton R Nylon Poty Amide (NOP-PK-12K) Quinces (Pyrus Cydonia) Extract, Water, BG, Phenoxyethanol, Mathroyaraban 102, Methyhydrogen Polysilosarab 103 Silica, Methyhydrogen Polysilosarab 104 Hydrogen Dinethicone, PEG-10 102, Methyhydrogen Polysilosarab 106 Arylates (Pyrus Cydonia) Extract, Mathroyaraban 107 Sylica, Methyhydrogen Polysilosarab 108 Silica, Methyhydrogen Polysilosarab 109 Silica, Methyhydrogen Polysilosarab 101 Dainhon Kasei 101 Q. Methyhydrogen Polysilosarab 102, Aluminum Hydroxide, Methyleyclopolysiloxane, Hydrogene Dimethicone, PEG-10 2 Inc. Oxide, Methyleyclopolysiloxa	Mica KY 9000	Talc, TiO2, Mica, Boron Nitride,	Dainihon	기능성분체, 체질안료, Boton Nitride등을 실리콘으로 표면 처리 하 다층 보체	
(ION-PK-12K) Nylon Fowder, Folyethylene Masei Nylon Fowder, Folyethylene Masei Quince (Prus Cydoria) Extract, Water, BG. Phenoxyethanol, Masei Mathwaraban TiO2, Methyhydrogen Polysiloxane Nasei Silica Containing Silicone(SI- 30) Sunsphere H-52(SH) Silica, Methyl Polysiloxane Nasei TiO2, Aluminium Hydroxide, Methyloropolysiloxane, Hydroxide Dimethicone PEG-10 Daitosol 5000AD Acrylates/Ethylhexyl acrylate Copolymer Daitosol 5000AD Acrylates/Ethylhexyl acrylate Copolymer Daitosol 5000SJT Acrylates/Ethylhexyl acrylate Copolymer Daitosol 5000SJT Firethoxy Caprylylsilane Daito Silica Methyloropolysiloxane, Hydroxide, Methyloropolysiloxane, Hydroxide Daitosol 5000Sy Discontiner Silica Methyloropolysiloxane, Hydroxide Methyloropolysiloxane, Hydroxide, Methyloropolysiloxane, Hydroxide, Methyloropolysiloxane, Hydroxides/Ethylhexyl acrylate Copolymer Daitosol 5000AD Acrylates/Ethylhexyl acrylate Copolymer Daitosol 5000SJT North Mydroxide, Mydro	Mylonekton R		Dainihon	Myloneckton entitled to use a name of "marine Sludge" in a	
Water, GG. Phenoxysthanol, Methyorapen Nasel Nice and Processed 2S Water, GG. Phenoxysthanol, Methyorapen Nice and Processed 2S Water No. 1702, Methyhydrogen Polysiloxane Nasel Silica Containing Silicone(Silica, Methyl Polysiloxane Nasel Nice and Processed 2S Water No. 1702, Aluminium Hydroxide, Methyloropolysiloxane, Hydroxide, Methyloropolysiloxane, Hydroxide, Methyloropolysiloxane, Hydroxide, Methyloropolysiloxane, Hydroxide, Methyloropolysiloxane, Hydroxide Processed 2D Wethyloropolysiloxane, Hydroxide Nethyloropolysiloxane, Hydroxide, Mydroxide Nethyloropolysiloxane, Hydroxide Neth		Nylon Powder, Polyethylene			
SI Flamenco Satina 100 TiCo2, Methyhydrogen Polysilosxane (Silica Containing Silicane (Silica Methyl Polysilosxane Silica, Methyl Polysiloxane Silica, Methyl Polysiloxane Silica, Methyl Polysiloxane Robinson TiCo2, Aluminium Hydroxide, Methyleyclopolysiloxane, Hydrocane Dimethicane, PEG-10 Zinc Oxide, Copolymer Daito Silica, Methyleyclopolysiloxane, Hydrocane Dimethicane, PEG-10 Zinc Oxide, Silica, Ticethoxy Caphylysilane Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc		Water, BG, Phenoxyethanol,			
Sunsphere H-52(SH) Silica. Methyhydrogen Opalihon Rasel Sunsphere H-52(SH) Silica Methyhydrogen Opalihon Polysiloxane 1702. Aluminium Hydroxide, Methylcyclopolysiloxane, Hydropene Dimethicone. PEG-10 Zinc Oxide, Methylcyclopolysiloxane, Hydropene Dimethicone. PEG-10 Daitopersion Zn-50 Daitopersion Zn-50 Daitopersion Zn-50 Daitopersion Zn-50 Daitosol 5000AD Daitosol 5000AD Daitosol 5000AD Daitosol 5000SJ Acrylates Copolymer Daitosol 5000SJ Acrylates/Ethylhexyl acrylate Copolymer Daitosol 5000SJT	SI Flamenco Satina 100			Surface treated Titanium Oxide with silicon	
Sunsphere H-52(SH) Silica, Methyhydrogen Polysiloxane (Massel TiO2, Aluminium Hydroxide, Methylcyclopolysiloxane, Hydrocane Dimethicone, PEG=10 Zinc Oxide, Methylcyclopolysiloxane, Little Methylcyclopolysiloxane, Little Methylcyclopolysiloxane, PEG=10 Zinc Oxide, Methylcyclopolysiloxane, PEG=10 Zinc Oxide, Methylcyclopolysiloxane, Little Methylcyclopolys	Silica Containing Silicone(SI-30)	Silica, Methyl Polysiloxane		Surface treated Silica with silicon	
Daitopersion Ti-45 Methylcyclopolysioxane, Hydrogene Dimethicone, PEG-10 Zinc Oxide, Methylcyclopolysioxane, Hydrogene Dimethicone, PEG-10 Daitopersion Zn-50 Daito Zn-61				Surface treated micro-Sphere Fine Silica	
Daitopersion Zn-50 Methylcyclopolysiloxane, Hydrogene Dimethicone. PEG-10 Daito 5000AD Daitosol 5000AD Acrylates Copolymer Daitosol 5000SJ Acrylates/Ethylhexyl acrylate Copolymer Daitosol 5000SJ Daitosol 5000SJT Daitosol 500SJT Dait	Daitopersion Ti-45	TiO2, Aluminium Hydroxide, Methylcyclopolysiloxane,	Daito	Ultra fine particle size, Dispersed TiO2 in Silicon Oil, High SPF & PFA, Low vicosity & stable dispersion	
Daitosol 5000AD Acrylates Copolymer Acrylates (Ethylhexyl acrylate Copolymer) Daitosol 5000SJT Acrylates/Ethylhexyl acrylate Copolymer Daitosol 5000SJT Acrylates/Ethylhexyl acrylate Copolymer Acrylates/Ethylhexyl acrylate Copolymer Daito Better water resistency, Harder film, Less adhesive Transparency, Glossy Solid content(%): 40.0 pH: 3.0 pH:	Daitopersion Zn-50	Zinc Oxide, Methylcyclopolysiloxane,	Daito	Ultra fine particle size, Dispersed ZnO in Silicon Oil, High SPF & PFA, Low vicosity & stable dispersion	
Daitosol 5000SJT Copolymer Acrylates/Ethylhexyl acrylate Copolymer Daito Daito Daito Better water resistency, Harder Him, Less adhesive Transparency, Glossy Solid content(%): 40.0 pht 3.0 Excellent Hydrophobisity, Excellent Spreadability, Creamy & Wet feeling, Very stable treatment, 재외선 차단 효과 우수한 미급자 TiO2, B추형, 인제크기 1nmn/55mm OTS-2 Black BL-100 Iron Oxides, Triethoxy OTS-2 Mica Y-2300 Mica, Triethoxy Caprylylsilane OTS-2 Red R-516L Iron Oxides, Triethoxy OTS-2 Sericite FSE Mica, Triethoxy Caprylylsilane OTS-2 Sericite FSE Mica, Triethoxy Caprylylsilane OTS-2 Timiron Splendid Blue TiTANIUM DIOXIDE, Triethoxy Caprylylsilane OTS-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane OTS-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane OTS-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane OTS-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane OTS-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane OTS-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane OTS-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane OTS-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane OTS-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane OTS-3 Green No.501 Chromium oxide green, Triethoxy Caprylylsilane OTS-3 Green No.501 Calcium Cerium Oxide Daito Silot-4 Ceriguard W-500-II Calcium Cerium Oxide Zinc Oxide, Methicone Dimethicone Copolymer Dimethicone Copolymer Daito Daito Daito Poto Water phobosity, Good dispersibikity, Good di	Daitosol 5000AD	Acrylates Copolymer	Daito	Better flexibility, Softer film, More adhesive	
Daito Solosyst Acrylates/Ethylhexyl acrylate Copolymer Daito Solid content(%): 40.0 ph; 3.0 Daito Solid content(%): 40.0	Daitosol 5000SJ		Daito	Better water resistency, Harder film, Less adhesive	
OTS-2 Black BL-100 Iron Oxides, Triethoxy OTS-2 Black BL-100 Iron Oxides, Triethoxy OTS-2 Mica Y-2300 Mica, Triethoxy CaprylyIsilane OTS-2 Red R-516L Iron Oxides, Triethoxy OTS-2 Sericite FSE OTS-2 Talc JA-46R Talc, Triethoxy CaprylyIsilane OTS-2 Timiron Splendid Blue OTS-2 Timiron Splendid Red OTS-2 Timiron Splendid Red OTS-2 Timiron Splendid Red OTS-2 Timiron Splendid Red OTS-2 Yellow LLXLO OTS-3 Green No.501 Calcium Cerium Oxide SI01-4 ZnO-350 SI01-4 ZnO-350 SI01-4 ZnO-350 SI01-4 ZnO-350 SI01-4 ZnO-350 SI01-2 Black BL-100 Iron Oxides, Triethoxy CaprylyIsilane Daito OTS-2 Timiron Splendid Red OTS-2 Timiron Splend	Daitosol 5000SJT	Acrylates/Ethylhexyl acrylate	Daito	Harder Film, Less adhesive Transparency, Glossy Solid content(%): 40.0	
OTS-2 Mica Y-2300 Mica, Triethoxy CaprylyIsilane Daito Good water phobosity, Good dispersibikity, Good OTS-2 Red R-516L Iron Oxides, Triethoxy Daito Good water phobosity, Good dispersibikity, Good OTS-2 Sericite FSE Mica, Triethoxy CaprylyIsilane Daito Good water phobosity, Good dispersibikity, Good OTS-2 Talc JA-46R Talc, Triethoxy CaprylyIsilane Daito Good water phobosity, Good dispersibikity, Good Mica, Titanium dioxide, Silica, Triethoxy CaprylyIsilane Daito Good water phobosity, Good dispersibikity, Good Mica, Titanium dioxide, Silica, Triethoxy CaprylyIsilane Daito Good water phobosity, Good dispersibikity, Good extendability OTS-2 Timiron Splendid Red Triethoxy CaprylyIsilane Daito Good water phobosity, Good dispersibikity, Good extendability OTS-2 TiO2 CR-50 TITANIUM DIOXIDE, ALUMINUM HYDROXIDE, TRIETHOXYCAPRYLYLSILANE TITANIUM DIOXIDE, TRIETHOXYCAPRYLYLSILANE TRIETHOXYCAPRYLYLSILANE TRIETHOXYCAPRYLYLSILANE Daito Good water phobosity, Good dispersibikity, Good extendability OTS-3 Green No.501 Chromium oxide green, Triethoxy CaprylyIsilane Daito Good water phobosity, Good dispersibikity, Good extendability SI01-4 Ceriguard W-500-II Calcium Cerium Oxide Daito Color: Milky-White Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) SI01-4 ZnO-350 Zinc Oxide, Methicone Dimethicone Copolymer Daito P-25 the the the particle Size: P-25 the the pa	OTS-11 TTO V-3	TiO2, Triethoxy Caprylylsilane	Daito	Wet feeling, Very stable treatment, 자외선 차단 효과 우수한 미	
OTS-2 Red R-516L Iron Oxides, Triethoxy Daito Good water phobosity, Good dispersibikity, Good OTS-2 Sericite FSE Mica, Triethoxy CaprylyIsilane Daito Good water phobosity, Good dispersibikity, Good OTS-2 Talc JA-46R Talc, Triethoxy CaprylyIsilane Daito Good water phobosity, Good dispersibikity, Good extendability and overtendability Good water phobosity, Good dispersibikity, Good extendability Good water phobosity, Good dispersibikity, G	OTS-2 Black BL-100	Iron Oxides, Triethoxy	Daito	Good water phobisity, Good dispersibility, Good extendability	
OTS-2 Sericite FSE Mica, Triethoxy Caprylylsilane Daito Good water phobosity, Good dispersibikity, Good OTS-2 Talc JA-46R Talc, Triethoxy Caprylylsilane Daito Good water phobosity, Good dispersibikity, Good OTS-2 Timiron Splendid Blue Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane Mica, Titanium dioxide, Silica, Triethoxy C	OTS-2 Mica Y-2300				
OTS-2 Talc JA-46R OTS-2 Timiron Splendid Blue OTS-2 Timiron Splendid Blue OTS-2 Timiron Splendid Blue OTS-2 Timiron Splendid Red		, ,			
OTS-2 Timiron Splendid Blue Mica, Titanium dioxide, Silica, Triethoxy CaprylyIsilane Good water phobisity, Good dispersibility, Good extendability OTS-2 TiO2 CR-50 HYDROXIDE, TRIETHOXYCAPRYLYLSILANE OTS-2 Yellow LLXLO Iron Oxides, Triethoxy CaprylyIsilane Good water phobosity, Good dispersibility, Good extendability OTS-3 Green No.501 Chromium oxide green, Triethoxy CaprylyIsilane Good water phobosity, Good dispersibility, Good extendability OTS-3 Green No.501 Chromium oxide green, Triethoxy CaprylyIsilane Good water phobosity, Good dispersibility, Good extendability OTS-3 Green No.501 Calcium Cerium Oxide Daito Good water phobosity, Good dispersibility, Good extendability OTS-3 Green No.501 Calcium Cerium Oxide Daito Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) SI01-4 ZnO-350 Zinc Oxide, Methicone Dimethicone Copolymer SI-2 Black BL-100 Iron Oxides, Methicone Daito P-+ 한 발-+ 로, P-+ 한 보-+ 선					
Triethoxy Caprylylsilane OTS-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane OTS-2 TiO2 CR-50 OTS-2 TiO2 CR-50 OTS-2 Yellow LLXLO OTS-3 Green No.501 Sl01-4 Ceriguard W-500-II Sl01-4 ZnO-350 Sl01-4 ZnO-350 Sl01-4 ZnO-350 Sl01-2 Timiron Splendid Red Mica, Titanium dioxide, Silica, Triethoxy Caprylylsilane Daito Good water phobisity, Good dispersibility, Good extendability Color: Milky-White Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) Sl01-4 ZnO-350 Sl01-4 ZnO-350 Iron Oxide, Methicone Dimethicone Copolymer Sl-2 Black BL-100 Iron Oxides, Methicone Daito P4 & P4	UIS-2 Taic JA-46H		Daito		
Triethoxy CaprylyIsilane Titehoxy CaprylyIsilane Daito Good water phobosity, Good dispersibility, Good extendability Follow Extendability Color : Milky-White Particle Size : 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) SIO1-4 ZnO-350 Zinc Oxide, Methicone Dimethicone Copolymer SI-2 Black BL-100 Iron Oxides, Methicone Daito P Paticle Size : 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) Titehoxy Titehoxy Daito Triethoxy Daito Triethoxy Daito F Paticle Size : 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) Titehoxy Daito	OTS-2 Timiron Splendid Blue	Triethoxy Caprylylsilane	Daito		
OTS-2 Yellow LLXLO OTS-3 Green No.501 Sl01-4 ZnO-350 Sl01-4 ZnO-350 Sl01-2 Yellow LLXLO HYDROXIDE, TRIETHOXYCAPRYLYLSILANE HYDROXIDE, TRIETHOXYCAPRYLYLSILANE Daito Good water phobosity, Good dispersibility, Good extendability Color : Milky-White Particle Size : 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) Sl01-4 ZnO-350 Sl01-4 ZnO-350 Iron Oxides, Methicone Dimethicone Copolymer Sl-2 Black BL-100 Daito Daito P수한 발수력, 우수한 분산성	OTS-2 Timiron Splendid Red	Triethoxy Caprylylsilane	Daito	Good water phobisity, Good dispersibility, Good extendability	
Chromium oxide green, Triethoxy Caprylylsilane Chromium oxide green, Triethoxy Caprylylsilane Daito Good water phobosity, Good dispersibikity, Good extendability Color: Milky-White Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) SI01-4 ZnO-350 Zinc Oxide, Methicone Dimethicone Copolymer SI-2 Black BL-100 Chromium oxide green, Triethoxy Caprylylsilane Daito Daito Good water phobosity, Good dispersibikity, Good extendability Color: Milky-White Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) Told Transparency Smooth Feeling(Silica Free) Paito Photo Problem Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity (CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) Daito Photo Problem Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity (CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) Daito Photo Problem Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity (CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) Photo Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity (CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) Daito Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity (CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) Daito Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity (CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free)	OTS-2 TiO2 CR-50	HYDROXIDE,	Daito		
SI01-4 ZnO-350 SI01-4 In Oxide, Methicone Dimethicone Copolymer SI-2 Black BL-100 SI01-5 Green No.501 Caprylylsilane Caprylylsilane Caprylylsilane Caprylylsilane Caprylylsilane Daito Daito Daito Extendability Color: Milky-White Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) The particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) The particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) The particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) The particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) The particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) The particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) The particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) The particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) The particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) The particle Size: 10-25nm Safety(Safety data is available upon request) Excellent Transparency Smooth Feeling(Silica Free)	OTS-2 Yellow LLXLO		Daito	Good water phobisity, Good dispersibility, Good extendability	
SI01-4 Ceriguard W-500-II Calcium Cerium Oxide Daito Particle Size : 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) XInc Oxide, Methicone Dimethicone Copolymer SI-2 Black BL-100 Iron Oxides, Methicone Daito Daito Particle Size : 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency Smooth Feeling(Silica Free) 자외선 차단 효과 우수한 미립자 ZnO, Methicone 4% 표면 처리	OTS-3 Green No.501		Daito		
SI-2 Black BL-100 Iron Oxides, Methicone Daito P수한 발수력, 우수한 분산성	SI01-4 Ceriguard W-500-II	Calcium Cerium Oxide	Daito	Particle Size: 10-25nm Safety(Safety data is available upon request) Lower catalytic activity(CaO doped CeO2) Excellent Transparency	
SI-2 Black BL-100 Iron Oxides, Methicone Daito 우수한 발수력, 우수한 분산성	SI01-4 ZnO-350		Daito		
	SI-2 Black BL-100		Daito	우수한 발수력, 우수한 분산성	
	SI-2 Red R-516L	Iron Oxides, Methicone		우수한 발수력, 우수한 분산성	

취급품목				
상품명	일반명(INCI Name)	제조사명	원료 특징	
SI-2 TiO2 CR-50	TiO2, Aluminium Hydroxide,	Daito	우수한 발수력, 우수한 분산성	
SI-2 Yellow LLXLO	Iron Oxides, Methicone	Daito	우수한 발수력, 우수한 분산성	
ASI Treatment	Zinc Lauroyl Aspartate & Isopropyl Titanium Triisostearate	Daito Kasei	Smooth Feeling and Uniform Adhesion to the skin, Water Proofness, Good dispersability in Liquid System(Silicone and Ester), Weak Acid pH (5~6), Moisturizing	
ASI Treatment	Sodium Dilauramidoglutamide Lysine & Magnesium Chloride/AI,Zn or Ca	Daito Kasei	Gemini Type Amphiphilic Amino Acid Treatment Novel W/O Whipped Formula without Surfactant	
Cellulobeads D-5	Cellulose	Daito Kasei	Cellulobeads D-5, 10, 30, 50, 100, 200 Vegetal Origin, Smooth feeling as spherical powder, Can control diameter from 5 to 200 microns, Superior Hydrophilicity Absortion of water and oil Soft focus, Massage and Scrbbing effect	
Cellulobeads D-500	Cellulose	Daito Kasei	Vegetable origin Smooth feeling as spherical powder Superior Hydrophilicity Absorption of water and oil Massage and scrubbing effect	
Cellulobeads USF	Cellulose	Daito Kasei	Ultimate Soft Focus Effect, Vegetable Origin for Natural Concept, Spherical Beads with Excellent Spreadability, Very Light	
Celluloflake	CELLULOSE	Daito Kasei	Vegetable Origin for Natural Concept, Flake Shape Fine Powder.	
Ceriguard PL-10	CERIUM OXIDE	Daito Kasei	Non Nano >100nm (Primary Particle Size: 5 X 15 mm), Low Surface Activity, UV Cut Effect, Superior Spreadability, SPF (in vitro)	
Ceriguard SP-02	CERIUM OXIDE	Daito Kasei	Non Nano >100nm (Primary Particle Size: 200nm), Low Surface	
Daitopersion Ti-50(W)	Titanium Dioxide etc	Daito Kasei	High Transparency, Low Viscosity (Shake Well Product), Excellent Dispersibility into Water, High Solid Content (50%), Easy to Prepare O/W Formula, No Silicone, Water Base for Natural Formula	
Daitopersion Ti-50-20(MVD)	Titanium Dioxide etc	Daito Kasei	Vegetable Origin Dispersion, No Silicone, for Natural Formula, Low Viscosity (Shake Well Product), High Pigment Content(50%), Excellent Dispersibility	
Daitopersion Ti-50-80(MVD)	Titanium Dioxide etc	Daito Kasei	Vegetable Origin Dispersion, No Silicone, for Natural Formula, Low Viscosity (Shake Well Product), High Pigment Content(50%), Excellent Dispersibility	
Daitopersion Ti-50WN	Titanium Dioxide, etc.	Daito Kasei	Good transparency Low viscosity Excellent dispersibility For O/W emulsion	
Daitosol 3000SLPN	Acrylate Copolymer	Daito Kasei	High Tg, hard Film, Good Transparency, No adhesiveness, Nonion surfactant	
Daitosol 3000VP3	Acrylate Copolymer	Daito Kasei	Hard Film, High Viscosity, Excellent Transparency, Less Adhesiveness	
Daitosol 5000STY	Styrene/Acrylates Copolymer	Daito Kasei	① Transparency of appearance 4000SJT > 5000SJ = 5000STY > 5000AD ② Resistancy to moisture absorption 5000STY > 4000SJT > 5000SJ > 5000AD ③ 5000STY shows the best adhesiveness to the skin.	
Daitosol 5500GM	Acrylates/Ethylhexyl acrylates cop	Daito Kasei	Superior Thickness Good adhesion to skin Glue for artificial eyelash, double eyelid pH: 7.0~8.5	
Daitosol U9-30	Polyurethane-1/Acrylate copolyme	Daito Kasei	Color fixable polymer Polymeric hydro-alcoholic solution Flexible and soft film	
Ecobeads D-1	Polylactic acid	Daito Kasei	Polylactic acide beads Particulate emulsifier Biodegracable Pickering emulsion	
Ecobeads D-5	POLYLACTIC ACID	Daito Kasei	Biomass Material, Natural Hydrophobic Powder, Spherical Fine	
Ecofiber 10D-2T	Polylactic acid	Daito Kasei	Fiber from polylactic acid Biodegradable	
ISD-CB2	Black 2, CI77266, etc.	Daito Kasei	Low viscosity (Isododecane dispersion) Good dispersibility Water proof	

취급품목				
상품명	일반명(INCI Name)	제조사명	원료 특징	
ISD-VCB25	Charcoal powder, etc	Daito Kasei	Low viscosity Stronger color strength than black iron oxide High solid content Water proof	
Kanazawa Gold Leaf 200, 500	Gold, etc	Daito Kasei	우수한 광택성	
LTS-2 Black No.710P	Hydrogenated Lecithin etc	Daito Kasei	Excellent Skin Affinity, Superior Adhesion to the Skin, Moist & Creamy Feeling, Good Water Repellency, Vegetable Origin for Natural Concept (Ecocert certified)	
LTS-2 Mica SX	Hydrogenated Lecithin etc	Daito Kasei	Excellent Skin Affinity, Superior Adhesion to the Skin, Moist & Creamy Feeling, Good Water Repellency, Vegetable Origin for Natural Concept (Ecocert certified)	
LTS-2 Red No.211P	Hydrogenated Lecithin etc	Daito Kasei	Excellent Skin Affinity, Superior Adhesion to the Skin, Moist & Creamy Feeling, Good Water Repellency, Vegetable Origin for Natural Concept (Ecocert certified)	
LTS-2 Sericite S	Hydrogenated Lecithin etc	Daito Kasei	Excellent Skin Affinity, Superior Adhesion to the Skin, Moist & Creamy Feeling, Good Water Repellency, Vegetable Origin for Natural Concept (Ecocert certified)	
LTS-2 Talc S	Hydrogenated Lecithin etc	Daito Kasei	Excellent Skin Affinity, Superior Adhesion to the Skin, Moist & Creamy Feeling, Good Water Repellency, Vegetable Origin for Natural Concept (Ecocert certified)	
LTS-2 TiO2 R250	Hydrogenated Lecithin etc	Daito Kasei	Excellent Skin Affinity, Superior Adhesion to the Skin, Moist & Creamy Feeling, Good Water Repellency, Vegetable Origin for Natural Concept (Ecocert certified)	
LTS-2 Yellow No.602P	Hydrogenated Lecithin etc	Daito Kasei	Excellent Skin Affinity, Superior Adhesion to the Skin, Moist & Creamy Feeling, Good Water Repellency, Vegetable Origin for Natural Concept (Ecocert certified)	
Makibeads 80, 50, 250	Methyl Methacrylate Crosspolymer	Daito Kasei	Smooth Feeling, Spherical Beads, High Specific Area, Superior Absorption, Soft Focus Effect	
Makimousse 7, 400	Sodium polyacrylate starch	Daito Kasei	Thickner for unique shape 400 times water absorption capability Goodk stability at high temparature, various pH condition	
Makimousse Polyacrylate Starch	Sodium Polyacrylate Starch	Daito Kasei	Thickener for Mousse Texture, 400 times water absorption capability, Good stability at higher temperature, various pH condition	
Moispray C	Microcrystalline cellulose, Cellulos	Daito Kasei	Gel spray (thixotrophy property) Emulsifying property surfactant free emulsion Novel water proof O/W emulsion	
MST Treatment	Magnesium Stearate	Daito Kasei	Moist & Creamy Feeling, Superior Adhesion to the Skin, Good Water Repellency, Vegetable Origin for Natural Concept, Origin of Stearate is from Palm Oil (certified by 'RSPO')	
Rice PW	ORYZA SATIVA (RICE) POWDER	Daito Kasei	Vegetable Origin for Natural Concept, Fine Powder, Vegetable Surface Treatment Grade is Available.	
Sacran	Aphanothece Sacrum Polysacchar	Daito Kasei	High molecular weight (Rich water retaining property) High liquid crystallinity (with high viscosity in dilute aqueous solution)	
Sacran-05	Aphanothece Sacrum Polysacchar	Daito Kasei	High molecular weight (Rich water retaining property) High liquid crystallinity (with high viscosity in dilute aqueous solution)	
Sacran-05BG	Aphanothece Sacrum Polysacchar	Daito Kasei	High molecular weight (Rich water retaining property) High liquid crystallinity (with high viscosity in dilute aqueous solution)	
Silk Cotton PW	CELLULOSE	Daito Kasei	Very light and bulky comparing with other bulking powders, Shows very high oil absorption comparing with other bulking	
VD-VCB25	Charcoal Powder etc	Daito Kasei	Vegetable Origin Dispersion, Low Viscosity (Shake Well Product), Non Nano Dispersion, High Solid Content(25%), for Water Proof Formula, Dust Free, for Natural Formula	
WD-Carmine-15	Carmine, etc.	Daito Kasei	Stable Dispersion at Law Vienes it - Ossatsis - OFOV - / FOA	
WD-CB2	Carbon Black, Sodium Dehydroac	Daito Kasei	Stable Dispersion at Low Viscosity, Contains 25% of FDA Certified Furnace Carbon Black, Easy to formulate, Eye Liner, Mascara etc, Dust Free, Superior Dispersability	
WD-FB40	Ferric Ammonium Ferroxyanide, et	Daito Kasei	Low viscosity(shake well product) High solid content Ease to formulate (Foundation, eyeliner, mascara, etc.) Dust free Easy for shade match process	

71	급품목	
일반명(INCI Name)	제조사명	원료 특징
Iron Oxide, etc.	Daito Kasei	Low viscosity(shake well product) High solid content Ease to formulate (Foundation, eyeliner, mascara, etc.) Dust free Easy for shade match process
Iron Oxide, etc.	Daito Kasei	Low viscosity(shake well product) High solid content Ease to formulate (Foundation, eyeliner, mascara, etc.) Dust free Easy for shade match process
Iron Oxide, etc.	Daito Kasei	Low viscosity(shake well product) High solid content Ease to formulate (Foundation, eyeliner, mascara, etc.) Dust free Easy for shade match process
Red 7, CI15850	Daito Kasei	Low viscosity(water dispersion) Good dispersibility Easy to formulate Easy for shade match process
Titanium Dioxide, etc.	Daito Kasei	Low viscosity(shake well product) High solid content Ease to formulate (Foundation, eyeliner, mascara, etc.) Dust free Easy for shade match process
Iron Oxide, etc	Daito Kasei	For pen type eyeliner(Ultrafine iron oxide dispersion) Satble dispersion at low viscosity. Easy to formulate
Iron Oxide, etc	Daito Kasei	For pen type eyeliner(Ultrafine iron oxide dispersion) Satble dispersion at low viscosity. Easy to formulate
Iron Oxide, etc	Daito Kasei	For pen type eyeliner(Ultrafine iron oxide dispersion) Satble dispersion at low viscosity. Easy to formulate
Charcoal powder, etc	Daito Kasei	Vegetable origin dispersion Low viscosity (shake well product) Stronger color strength than Black iron oxide High solid content (20%) For pen type eyeliner
CHARCOAL POWDER etc	Daito Kasei	Vegetable Origin Dispersion, Low Viscosity -Shake Well Product - Stronger Color Strength than Black Iron Oxide, High Solid Content -25%-, Easy to Formulate, Dust Free
Alginine	Gibun Food	Alginine
Algin	Gibun Kasei	Cab be applied as Thickner, Stabilizer, Dispersion agent, Gelling agent and Film former. Viscosity:500±50mPa·S / Molecular weight:480,000
Quaternium-18 Bentonite	Hojun	Bentonite, Oil Dispersable Gelling Agent, Gel Protein, a natural, highly water-absorbing polymer made
	Idemitsu 	by a cross-linking technology and a fine-graining technology 리시놀산 85-95%, 친수성이 높고 점성, 에탄올에 녹는다, 립스
		틱, 포마드, 염료 용해제/Hydrogenated Castor wax
Microcrystalline Wax Plantonin	Japan Wax Kankohsha	이소파라핀이 주성분, 미결정성 고체, 점성, 고융점(60-85%) PLANTONIN is offcially authorized as a medicine (Drug Category NO.42) with its cell activating effect and has been developed on the basis of our redearch on this pharmacological property.
Quaternium-73	Kankohsha	Among some of cyanine compounds which have strongly antibacterial properties, PIONIN has been developed as one having excellent safety and color tone.
Quaternium-51	Kankohsha	TAKANAL is an amimovinyl-type and was developed as an improved hair frowth stimulant of ILLUMINOL R.
Quaternium-45	Kankohsha	LUMINEX is an aminovinyl-type selected as a cell activator for basic cosmetics.
1,2-Hexanediol	Kankohsha	It excels in antibacterial extremely and can use also for the preservation-from-decay / sterilization purpose.
Maltitol	Kankohsha	Sugar-Resembling Properties. Water-Activity-Reducing Effect. Nom-Cariogenicity. Moisture Retention and Gloss
Acetyl Glucosamine	Kankohsha	Molecular weight of N-Acetyl Glucosamine is small. It fits in skin to Acetylate. It is precursor of Hyaluronic Acid. Name recognition
Nephelium Longana Seed Extract	Katakura Chikkarin	Collagen Matrix Protecting Agent(Inhibition of MMPs acts), Collagenase and hyaluronidase inhibition activity
Pinus Parviflora Seed Oil	Katakura Chikkarin	Demapinoleoil is a functional fatty oil, which is highly refined for the cosmetic use, and it has anti-inflammatory and skin protection effects.
	Iron Oxide, etc. Iron Oxide, etc. Iron Oxide, etc. Red 7, CI15850 Titanium Dioxide, etc. Iron Oxide, etc Iron Oxide, etc Iron Oxide, etc Iron Oxide, etc Charcoal powder, etc CHARCOAL POWDER etc Alginine Algin Quaternium—18 Bentonite Sodium Polygamma Glutamate Hydrogenated Castor Oil Microcrystalline Wax Plantonin Quaternium—73 Quaternium—51 Quaternium—45 1,2—Hexanediol Maltitol Acetyl Glucosamine Nephelium Longana Seed Extract	Iron Oxide, etc. Daito Kasei Iron Oxide, etc. Daito Kasei Iron Oxide, etc. Daito Kasei Red 7, CI15850 Daito Kasei Iron Oxide, etc. Daito Kasei Iron Oxide, etc. Daito Kasei Iron Oxide, etc Daito Kasei Iron Oxide, etc Daito Kasei Iron Oxide, etc Daito Kasei Charcoal powder, etc Daito Kasei CHARCOAL POWDER etc Daito Kasei Alginne Gibun Food Algin Guaternium-18 Bentonite Hojun Sodium Polygamma Glutamate Hydrogenated Castor Oil Microcrystalline Wax Plantonin Cankohsha Quaternium-73 Kankohsha Quaternium-45 Cankohsha L2-Hexanediol Maltitol Kankohsha Maltitol Kankohsha Kankohsha

Kiribirth BG Levure Hydrol Moistcoat Chitos Chloric Moistfine Liquid Chitos Nutpeel Extract Royal biocyto Hydrol Seagem Collagen Red 30 Color Lake D&C Red NO.30 Red 30 Color Lake D&C Red NO.7 Red 7 Color Lakes Red 104Al Red 22 Red No.213 Red No.227 Kunipia – G Montm Lysolecithin Kyowa Lecithi E-Aminocaproic Acid Seagem IODO PEG-4 Tensianol ISL Sodium Tensianol ISL Alpae Extract Powder-S Algae Alpinia leaf Extract BG Angen Extrac Apple Extract BG Angen Extrac Apple Extract BG Angen Extrac Apple Extract BG Angen Extrac	an Succynamide s Hypogaea (Peanet) oat Extract yzed Royal Jelly Protein e Collagen ollagen slue 9 Aluminum Lake 0 3 1ed 33 norillonite, SiO2, CaCO3	제조사명 Katakura Chikkarin Kishi Kasei	원료 특징 KIRIBIRTH BG is a unique product extracted from seaweed (Kappaphycus alvarezii) growing in the limited sea in South Pacific. LEVURE shows the effect to suppress melanin generation Moistcoat cationized the chitosan further, so it has high adsorbability to hair and excellent repairing effect in damaged hair. 히아루론산과 같은 보습 높은 특성,피막 형성 기능및 안정성 우수, 비이온 게면활성제와의 사용성 우수, 기초 제품에 다량 사용해도 점도에 영향을 미치지 않음 A natural skin protecting agent, Antioxidative & antibacterial activity It was manifested Hydrolyzed protein in royal jelly has high collagen production stimulatory effects and abirritant effects, and it lead us to develop a novel cosmetic ingredient "ROYALBIOCYTE" SEAGEM COLLAGEN is non-mammalian collagen, a solution of native collagen from the skin of tuna (Thunnus albacares). Odorless and transparent because of special refining process. Easy to blend with any type of material for cosmetic use because of higher compatibility compared with collagen of natural type. Flexbly usable for wide range of pH. Al lake, Acid Dye FD&C Blue No.1, CI No.: 42091, Brilliant Blue FCF Lake, D&C Red N. 226, Vat Dye, CI 73361, Helindone Pink CN Lake, C.1.15850, Red No. 203, Lithol Rubine BCA AL lake, Acid Dye FD&C Red No.28, CI No.: 45411, Phloxine Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Levure Hydrol Moistcoat Chitos Chlorid Moistfine Liquid Chitos Nutpeel Extract Arachi Seedc Royal biocyto Hydrol Seagem Collagen Soluble Seagem Collagen AS Ateloc Blue No.1 Al Lake Acid B Color Lake D&C Red NO.30 Red 30 Color Lake D&C Red NO.7 Red 7 Color Lakes Red 104Al Red 28 Red No.213 Red No.227 Acid Red No.227 Kunipia – G Montm Lysolecithin Kyowa Lecithi ε-Aminocaproic Acid ε-Ami Glycacil L IODO PEG-4 Tensianol ISL Sodium Coco., salts. 18-beta Glycyrrhetic Acid Glycyr Root E 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Algae Angelica Extract BG Angen Extract Apple Extract BG-J Pyrus	yzed Yeast an Hydroxypropyltrimonium de an Succynamide s Hypogaea (Peanet) oat Extract yzed Royal Jelly Protein e Collagen ollagen slue 9 Aluminum Lake 0 3 led 33 horillonite, SiO2, CaCO3 in, Glycerin	Chikkarin Katakura Chikkarin Kishi Kasei	(Kappaphycus alvarezii) growing in the limited sea in South Pacific. LEVURE shows the effect to suppress melanin generation Moistcoat cationized the chitosan further, so it has high adsorbability to hair and excellent repairing effect in damaged hair. 히아루론산과 같은 보습 높은 특성,피막 형성 기능및 안정성 우수, 비이온 게면활성제와의 사용성 우수, 기초 제품에 다량 사용해도 점도에 영향을 미치지 않음 A natural skin protecting agent, Antioxidative & antibacterial activity It was manifested Hydrolyzed protein in royal jelly has high collagen production stimulatory effects and abirritant effects, and it lead us to develop a novel cosmetic ingredient "ROYALBIOCYTE" SEAGEM COLLAGEN is non-mammalian collagen, a solution of native collagen from the skin of tuna (Thunnus albacares). Odorless and transparent because of special refining process. Easy to blend with any type of material for cosmetic use because of higher compatibility compared with collagen of natural type. Flexbly usable for wide range of pH. Al lake, Acid Dye FD&C Blue No.1, Cl No.: 42091, Brilliant Blue FCF Lake, D&C Red N. 226, Vat Dye, Cl 73361, Helindone Pink CN Lake, C.1.15850, Red No. 203, Lithol Rubine BCA AL lake, Acid Dye FD&C Red No.28, Cl No.: 45411, Phloxine Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Moistcoat Moistfine Liquid Nutpeel Extract Royal biocyto Seagem Collagen Seagem Collagen AS Blue No.1 Al Lake Color Lake D&C Red NO.30 Color Lake D&C Red NO.7 Color Lake B&C Red NO.7 Color Lake Red 104Al Red No.213 Red No.227 Kunipia – G Lysolecithin Kyowa E-Aminocaproic Acid Glycacil L Tensianol ISL 18-beta Glycyrrhetic Acid 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Algae Angelica Extract BG Angelica Extract BG Angele Extract Acid Arachi Seeds Arac	an Hydroxypropyltrimonium de an Succynamide s Hypogaea (Peanet) oat Extract yzed Royal Jelly Protein e Collagen ollagen slue 9 Aluminum Lake 0 3 ied 33 iorillonite, SiO2, CaCO3 in, Glycerin	Chikkarin Katakura Chikkarin Katakura Chikkarin Katakura Chikkarin Katakura Chikkarin Katakura Chikkarin Katakura Chikkarin Kitakura Chikkarin	Moistcoat cationized the chitosan further, so it has high adsorbability to hair and excellent repairing effect in damaged hair. 히아루론산과 같은 보습 높은 특성,피막 형성 기능및 안정성 우수, 비이온 게면활성제와의 사용성 우수, 기초 제품에 다량 사용해도 점도에 영향을 미치지 않음 A natural skin protecting agent, Antioxidative & antibacterial activity It was manifested Hydrolyzed protein in royal jelly has high collagen production stimulatory effects and abirritant effects, and it lead us to develop a novel cosmetic ingredient "ROYALBIOCYTE" SEAGEM COLLAGEN is non-mammalian collagen, a solution of native collagen from the skin of tuna (Thunnus albacares). Odorless and transparent because of special refining process. Easy to blend with any type of material for cosmetic use because of higher compatibility compared with collagen of natural type. Flexbly usable for wide range of pH. Al lake, Acid Dye FD&C Blue No.1, Cl No.: 42091, Brilliant Blue FCF Lake, D&C Red N. 226, Vat Dye, Cl 73361, Helindone Pink CN Lake, C.I.15850, Red No. 203, Lithol Rubine BCA AL lake, Acid Dye FD&C Red No.28, Cl No.: 45411, Phloxine Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
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Nutpeel Extract Arachi Seedo Royal biocyto Hydrol Seagem Collagen Soluble Seagem Collagen AS Ateloc Blue No.1 Al Lake Acid B Color Lake D&C Red NO.30 Red 30 Color Lake D&C Red NO.7 Red 7 Color Lakes Red 104Al Red 28 Red No.213 AKA21 Red No.227 Acid B Kunipia – G Montm Lysolecithin Kyowa Lecithi ε-Aminocaproic Acid ε-Ami Glycacil L IODO PEG-4 Tensianol ISL Sodiur Coco., salts. 18-beta Glycyrrhetic Acid Glycyr Root E 3-Stearoyloxy Glycyrrhetinic Acid Glycyr Root E Acid Algae Extract Powder-S Algae Alpinia leaf Extract BG Alpinia Angen Extract Apple Extract BG-J Pyrus	s Hypogaea (Peanet) oat Extract yzed Royal Jelly Protein e Collagen ollagen slue 9 Aluminum Lake 0 3 10 10 10 10 10 10 10 10	Chikkarin Katakura Chikkarin Katakura Chikkarin Katakura Chikkarin Katakura Chikkarin Katakura Chikkarin Kishi Kasei Kini Kasei Kishi Kasei	수, 비이온 게면활성제와의 사용성 우수, 기초 제품에 다량 사용해도 점도에 영향을 미치지 않음 A natural skin protecting agent, Antioxidative & antibacterial activity It was manifested Hydrolyzed protein in royal jelly has high collagen production stimulatory effects and abirritant effects, and it lead us to develop a novel cosmetic ingredient "ROYALBIOCYTE" SEAGEM COLLAGEN is non-mammalian collagen, a solution of native collagen from the skin of tuna (Thunnus albacares). Odorless and transparent because of special refining process. Easy to blend with any type of material for cosmetic use because of higher compatibility compared with collagen of natural type. Flexbly usable for wide range of pH. Al lake, Acid Dye FD&C Blue No.1, Cl No.: 42091, Brilliant Blue FCF Lake, D&C Red N. 226, Vat Dye, Cl 73361, Helindone Pink CN Lake, C.1.15850, Red No. 203, Lithol Rubine BCA AL lake, Acid Dye FD&C Red No.28, Cl No.: 45411, Phloxine Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Royal biocyto Seagem Collagen Seagem Collagen AS Ateloc Blue No.1 Al Lake Color Lake D&C Red NO.30 Color Lake D&C Red NO.7 Color Lakes Red 104Al Red No.213 Red No.227 Kunipia – G Lysolecithin Kyowa E-Aminocaproic Acid Glycacil L Tensianol ISL 18-beta Glycyrrhetic Acid 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Angen Angelica Extract BG Angen Extracc Apple Extract BG-J Ateloc Hydrol Hydrol Soluble Ateloc Hydrol Hydrol Bolevia Acid B Ateloc Red 28 Ateloc Red 30 Red 30 Red 30 Red 30 Red 30 Red 7 Red 7 Rod 7 Color Lakes Red 104Al Red 28 Acid R Montm Lecithi Sodiur Coco., salts. Glycyr Root E Algae Alpinia	oat Extract yzed Royal Jelly Protein e Collagen ollagen slue 9 Aluminum Lake 0 3 10 10 10 10 10 10 10 10	Chikkarin Katakura Chikkarin Katakura Chikkarin Katakura Chikkarin Katakura Chikkarin Kishi Kasei Kini Kasei Kishi Kasei Kishi Kasei	activity It was manifested Hydrolyzed protein in royal jelly has high collagen production stimulatory effects and abirritant effects, and it lead us to develop a novel cosmetic ingredient "ROYALBIOCYTE" SEAGEM COLLAGEN is non-mammalian collagen, a solution of native collagen from the skin of tuna (Thunnus albacares). Odorless and transparent because of special refining process. Easy to blend with any type of material for cosmetic use because of higher compatibility compared with collagen of natural type. Flexbly usable for wide range of pH. Al lake, Acid Dye FD&C Blue No.1, Cl No.: 42091, Brilliant Blue FCF Lake, D&C Red N. 226, Vat Dye, Cl 73361, Helindone Pink CN Lake, C.I.15850, Red No. 203, Lithol Rubine BCA AL lake, Acid Dye FD&C Red No.28, Cl No.: 45411, Phloxine Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Seagem Collagen Soluble Seagem Collagen AS Ateloc Blue No.1 Al Lake Acid B Color Lake D&C Red NO.30 Red 30 Color Lake D&C Red NO.7 Red 7 Color Lakes Red 104Al Red 28 Red No.213 AKA21 Red No.227 Acid R Lysolecithin Kyowa Lecithi E-Aminocaproic Acid ε-Ami Glycacil L IODO PEG-2 Tensianol ISL Sodiur Coco.; salts. I 18-beta Glycyrrhetic Acid Glycyr Root E 3-Stearoyloxy Glycyrrhetinic Acid Glycyr Algae Extract Powder-S Algae Alpinia leaf Extract BG Angen Extract Apple Extract BG-J Pyrus	e Collagen ollagen slue 9 Aluminum Lake 0 3 ded 33 norillonite, SiO2, CaCO3	Chikkarin Katakura Chikkarin Katakura Chikkarin Kishi Kasei Kini Kasei Kishi Kasei	collagen production stimulatory effects and abirritant effects, and it lead us to develop a novel cosmetic ingredient "ROYALBIOCYTE" SEAGEM COLLAGEN is non-mammalian collagen, a solution of native collagen from the skin of tuna (Thunnus albacares). Odorless and transparent because of special refining process. Easy to blend with any type of material for cosmetic use because of higher compatibility compared with collagen of natural type. Flexbly usable for wide range of pH. Al lake, Acid Dye FD&C Blue No.1, Cl No.: 42091, Brilliant Blue FCF Lake, D&C Red N. 226, Vat Dye, Cl 73361, Helindone Pink CN Lake, C.I.15850, Red No. 203, Lithol Rubine BCA AL lake, Acid Dye FD&C Red No.28, Cl No.: 45411, Phloxine Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Seagem Collagen AS Blue No.1 Al Lake Color Lake D&C Red NO.30 Color Lake D&C Red NO.7 Color Lakes Red 104Al Red 28 Red No.213 Red No.227 Kunipia – G Lysolecithin Kyowa Lecithi ε-Aminocaproic Acid Glycacil L Tensianol ISL 18-beta Glycyrrhetic Acid 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Algae Angelica Extract BG Angen Extracc Apple Extract BG-J Acid B Aci	ollagen slue 9 Aluminum Lake 0 3 3 led 33 norillonite, SiO2, CaCO3	Chikkarin Katakura Chikkarin Kishi Kasei Kini Kasei Kishi Kasei Kunimine Industries	of native collagen from the skin of tuna (Thunnus albacares). Odorless and transparent because of special refining process. Easy to blend with any type of material for cosmetic use because of higher compatibility compared with collagen of natural type. Flexbly usable for wide range of pH. Al lake, Acid Dye FD&C Blue No.1, CI No.: 42091, Brilliant Blue FCF Lake, D&C Red N. 226, Vat Dye, CI 73361, Helindone Pink CN Lake, C.I.15850, Red No. 203, Lithol Rubine BCA AL lake, Acid Dye FD&C Red No.28, CI No.: 45411, Phloxine Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Blue No.1 Al Lake Color Lake D&C Red NO.30 Color Lake D&C Red NO.7 Red 7 Color Lakes Red 104Al Red 28 Red No.213 Red No.227 Kunipia – G Lysolecithin Kyowa Lecithi ε-Aminocaproic Acid Glycacil L Tensianol ISL 18-beta Glycyrrhetic Acid 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Angen Extract Apple Extract BG Acid Red 30 Red 30 Red 30 Red 30 Red 30 Red 30 Red 28 Red No.227 Acid Red 28 Red No.213 Red No.227 Acid Red 28 Red 29 Red 29 Red 29 Red 30	ilue 9 Aluminum Lake D B 3 led 33 horillonite, SiO2, CaCO3	Katakura Chikkarin Kishi Kasei Kunimine Industries	Odorless and transparent because of special refining process. Easy to blend with any type of material for cosmetic use because of higher compatibility compared with collagen of natural type. Flexbly usable for wide range of pH. Al lake, Acid Dye FD&C Blue No.1, Cl No.: 42091, Brilliant Blue FCF Lake, D&C Red N. 226, Vat Dye, Cl 73361, Helindone Pink CN Lake, C.I.15850, Red No. 203, Lithol Rubine BCA AL lake, Acid Dye FD&C Red No.28, Cl No.: 45411, Phloxine Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Color Lake D&C Red NO.30 Color Lake D&C Red NO.7 Red 7 Color Lakes Red 104Al Red 28 Red No.213 Red No.227 Kunipia – G Lysolecithin Kyowa E-Aminocaproic Acid Glycacil L Tensianol ISL 18-beta Glycyrrhetic Acid 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Angelica Extract BG Angen Extracc Apple Extract BG Red 30 Red 30 Red 30 Red 30 Red 7 Red 8 R	3 3 ded 33 norillonite, SiO2, CaCO3	Kishi Kasei Kishi Kasei Kishi Kasei Kishi Kasei Kishi Kasei Kunimine Industries	Blue FCF Lake, D&C Red N. 226, Vat Dye, CI 73361, Helindone Pink CN Lake, C.I.15850, Red No. 203, Lithol Rubine BCA AL lake, Acid Dye FD&C Red No.28, CI No.: 45411, Phloxine Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Color Lake D&C Red NO.7 Color Lakes Red 104Al Red 28 Red No.213 Red No.227 Acid R Kunipia – G Lysolecithin Kyowa Lecithi ε-Aminocaproic Acid Glycacil L Tensianol ISL 18-beta Glycyrrhetic Acid 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Algae Angelica Extract BG Angen Extract Apple Extract BG-J RAAC1 Red 7 Red	3 3 led 33 norillonite, SiO2, CaCO3	Kishi Kasei Kishi Kasei Kishi Kasei Kishi Kasei Kunimine Industries	Lake, C.I.15850, Red No. 203, Lithol Rubine BCA AL lake, Acid Dye FD&C Red No.28, Cl No.: 45411, Phloxine Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Red No.213 AKA21 Red No.227 Acid Red No.227 Kunipia – G Montm Lysolecithin Kyowa Lecithin ε-Aminocaproic Acid ε-Ami Glycacil L Tensianol ISL Sodium Coco. Sodium Coco. Coco. salts. 18-beta Glycyrrhetic Acid Glycyr Root E 3-Stearoyloxy Glycyrrhetinic Acid Glycyr Root E Algae Extract Powder-S Algae Alpinia leaf Extract BG Alpinia Angen Extract Apple Extract BG-J	3 led 33 norillonite, SiO2, CaCO3 in, Glycerin	Kishi Kasei Kishi Kasei Kunimine Industries	Basic Dye, D&C Red No.19, C.I. 45171, Rhodamine B Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Red No.227 Kunipia – G Lysolecithin Kyowa ε-Aminocaproic Acid β-Ami Glycacil L Tensianol ISL 18-beta Glycyrrhetic Acid 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Algae Alpinia leaf Extract BG Angelica Extract BG Apple Extract BG-J Montr BOOO PEG-2 Sodiur Coco, salts. Glycyr Root E Algae Alpinia	norillonite, SiO2, CaCO3	Kishi Kasei Kunimine Industries	Acid Dye, D&C Red No.33, C.I 17201, Fast Acid Magenta Gelling Agent
Kunipia – G Montro Lysolecithin Kyowa Lecithin ε-Aminocaproic Acid ε-Ami Glycacil L IODO PEG-2 Tensianol ISL Sodium Coco, salts. 18-beta Glycyrrhetic Acid Glycyr Root E 3-Stearoyloxy Glycyrrhetinic Acid Glycyr Glycyrhetinic Acid Algae Extract Powder-S Algae Alpinia leaf Extract BG Alpinia Angelica Extract BG Angen Extract Apple Extract BG-J	norillonite, SiO2, CaCO3	Kunimine Industries	Gelling Agent
E-Aminocaproic Acid Glycacil L Tensianol ISL Sodiur Coco.; salts. 18-beta Glycyrrhetic Acid 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Alpinia leaf Extract BG Angen Extract Apple Extract BG-J Pyrus		Kyowa	
Glycacil L Tensianol ISL Sodiur Coco, salts. 18-beta Glycyrrhetic Acid 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Alpinia leaf Extract BG Angelica Extract BG Angen Extract Apple Extract BG-J Pyrus			Lysolecithin Kyoya is a derivative of soybean lecithin through unique processes an enzymatic modification.
Tensianol ISL Sodiur Coco.: salts. 18-beta Glycyrrhetic Acid 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Alpinia leaf Extract BG Angen Extract Apple Extract BG-J PEG-4 Sodiur Coco.: salts. Glycyr Root E Glycyr Aot E Alyonia Algae Alpinia	nocaproic Acid	Kyowa	Lecithin과비교했을때 유화력에 있어 뛰어난 안정성을 지님,보습 효과와 emolient 강화, 피부자극 최소화,용해력과 유화력에 있어 쉬운 조성
Tensianol ISL Coco, salts. 18-beta Glycyrrhetic Acid Glycyr Root E 3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Algae Alpinia leaf Extract BG Angen Extract Apple Extract BG-J Pyrus	Propynl Butylcarbamate, 1 Lactate	Lonza	Glycacil L is one of the advanced preservatives available to date. This product provides for easy addition of IPBC to a wider range of personal care formulations than ever before.
3-Stearoyloxy Glycyrrhetinic Acid Algae Extract Powder-S Algae Alpinia leaf Extract BG Angelica Extract BG Angelica Extract BG Apple Extract BG-J Pyrus	n Lauryl Sulfate, Fatty acid, 2-sulfoethyl Esters Sodium Lactic Acid, water	Manro	For Soap-free synthetic toilet bars
Acid Algae Extract Powder-S Algae Alpinia leaf Extract BG Angelica Extract BG Angen Extract Apple Extract BG-J Pyrus	rhiza Glabra (Licorice) Extract	Maruzen	Alleviation of skin irritation, anti-inflamatory agents
Algae Extract Powder-S Algae Alpinia leaf Extract BG Angelica Extract BG Angen Extract Apple Extract BG-J Pyrus	rhetinyl Strearate	Maruzen	Oilsoluble dreivatives of glycyrrhrtinic acid, Effective for the inflammattion after sunburns and rashes
Angelica Extract BG Angen Extract Apple Extract BG-J Pyrus	Extract	Maruzen	Moisturizing
Apple Extract BG-J Pyrus	speciosa leaf Extract	Maruzen	The extract obtained from Alpinia has action of forming beautiful skin including collagen degradation depressant action, collagen generation acceleration action and sin fibroblast growth acceleration action.
Apple Extract BG-J Pyrus	lica Keiskei Leaf/Stem	Maruzen	Flavonoids, vitamins and minerals in angelica leislei were
	<u>t</u> malus (Apple) Fruit Extract	Maruzen	shown to have moisturizing and cell vitalizing activities. Moisturizing
Aqua Licorice Extract P-T Extrac	rhiza Glabra (Licorice) root t, PPG-6-Decyletra n-30, Water, BG	Maruzen	This liquid preparation contains P-T(40) 5.1%. Brightening and anti-spots effect.
	rhiza Inflata Root Extract, 5-Decyletra Deceth-30, BG	Maruzen	This liquid preparation contains P-U 5.1%. Anti-acne and sebostatic effect.
	montana Flower Extract	Maruzen	Anti-inflammatory Bloodsteram promotion Moisturizing Anti-androgen.
Artemisia capillaris Extract BG	sia capillaris flower extract	Maruzen	Anti-inflammatory effect. Antiallergic effect. Antimicrobial effect in Streptococcus mutans. Inhibitory effect on dental plaque formation. Anti tyrosinase activity. SOD like activity.
Artemisia capillaris Artemi Extract BG etc		Maruzen	Artemisia capillaris is listed as an upper class drug in the Chinese traditional herbal medicine book written in 2000 years ago. In Japan, it is often prescribed in Traditional Chinese
Balm mint Extract BG-J Melliss	sia Capillaris Flower Extract		Medicine formulations It can usually be found in riverbeds and seashores, it is called "Kawara-yomogi(河原蓬)", which means riverbed mugwort in

취급품목				
상품명	일반명(INCI Name)	제조사명	원료 특징	
Balm mint Extract Powder-S	Melissa Officinalis (Balm Mint) Leaf Extract	Maruzen	Anti-inflammatory SOD-like activity Anti-allergy Sedative.	
Beefsteak plant extract BG	Perilla ocymoides leaf Extract	Maruzen	Beefsteak plant extract has been reported to inhibit the production of TNF (Tumor Necrosis factor).	
Beefsteak Plant Extract BG	Perilla Ocymoides Leaf Extract, Water. BG	Maruzen	들깨, 항염, 항알러지	
Beefsteak plant Powder-S	Perilla ocymoides leaf Extract	Maruzen	Beefsteak plant extract has been reported to inhibit the production of TNF (Tumor Necrosis factor).	
Birch bark Extract BG	Betula alba bark extract	Maruzen	The bark contains betulin which has anti-ageing and anti-inflammatory, sliming, and astringent effects	
Bitter orange Peel Extract Powder-S	Citrus Aurantium Amara (Bitter Oranfge) Peel Extract	Maruzen	Bloodsteram promotion Catalase-like activity Stimulation	
Black tea extract BG	Camellia sinensis leaf extract	Maruzen	Anti-oxidant inhibition of testosterone 5α-reductase Anti- elastase	
BOTANICAL EXTRACT COMPLEX B	Scutellaria Baicalensis Root Extract etc	Maruzen	투명하고 흰 피부를 위한 토탈 화이트닝 성분(BOTANICAL EXTRACT COMPLEX B)는 종래의 미백을 위한 타이로시나제 활성저해나 멜라	
Burdock Extract BG	Arctium lappa root extract	Maruzen	Moisturizing Eczema treatment Anti-microbial	
Burnet Extract BG	Sanguisorba Officinalis Extract, Water, BG	Maruzen	지유,오이풀, 미백,항노화,항염,항산화,항균	
Burnet Extract BG	Sanguisorba Officinalis Extract, Water, BG	Maruzen	Burnet greatly attracts attention as a cosmetic material that is rich of the medicinal effects such as astringent eggect, antityrosinase activity effect, disinfecting and antimicrobial effects, antiinflammatory effect (antiplasmin), SOD-like eggect, etc	
Burnet Extract Powder	Sanguisorba Officinalis Root Extract	Maruzen	Burnet greatly attracts attention as a cosmetic material that is rich of the medicinal effects such as astringent eggect, antityrosinase activity effect, disinfecting and antimicrobial effects, antiinflammatory effect (antiplasmin), SOD-like eggect, etc	
Chamomile Extract BG	Chamomilla Recutita (Matricaria) Flower Extract	Maruzen	Chamomille flower extract contains tannin, flavonoids, essential oil and so on.	
Chamomile Extract BG-10	Chamomilla Recutita (Matricaria) Flower Extract	Maruzen	Chamomille flower extract contains tannin, flavonoids, essential oil and so on.	
Chamomile Extract Powder-S	Chamomilla Recutita (Matricaria) Flower Extract	Maruzen	Chamomille flower extract contains tannin, flavonoids, essential oil and so on.	
Chinese caterpiller fungus Extract BG	Cordyceps sinensis Extract.	Maruzen	Hair glowth promotion Anti-inflammatory	
Chinese Tea Extract BG	Camellia sinensis leaf extract	Maruzen	It is widely applied as a material having various action including "antimictobial action", "anti-oxidant action", "anti-allergic action", "sliming action" and "deodorant antion". SOD-like activity. Catalase-like activity. Hydrozyl radical	
Cili Extract BG	Rosa Roxburghii Fruit Extract Extract,Water,BG	Maruzen	Active Constituent : Vitamin C, Anti-inflamatory, Inhibition of Testosteron $6-\alpha$ Reductase, Anti-oxidant	
Cinchona Extract BG	Cinchona Succirubra Bark Extract	Maruzen	SOD-like activity Anti-lipase Astringent Inhibition of testosterone 5α-reductase	
Citrus Junos Peel ExtractBG	Citrus Junos Peel Extract	Maruzen	Anti-oxidant	
Citrus Unshiu Extract Powder-S	Citrus Unshiu Peel Extract	Maruzen	Anti-inflammatory Inhibition of lipid synthesis	
Citrus Unshiu ExtractBG	Citrus Unshiu Peel Extract	Maruzen	Anti-oxidant. Anti-inflammatory Inhibition of lipid synthesis.	
Clove ExtractBG	Clove(Eugenia Caryophyllus) Extract, Water. BG	Maruzen	Inhibition of Testosteron 5-α Reductase, Anti-Microbial, Analgesic, Anti-Oxidant/정향나무,Anti0Acne,항균,혈류촉진,항 산화.진통	
Cnidium Extract Powder-S	Cnidium Officinale Root Extract	Maruzen	Bloodsteram promotion Anti-inflammatory	
Cnidium ExtractBG	Cnidium Officinale Root Extract Coix Lacryma-Jobi(Job's tears)	Maruzen	Bloodstream promotion Anti-inflammatory	
Coix Seed Extract BG	Extract, Water, BG	Maruzen	Moisturizing, Anti-Inflamatory, Analgesic	
Coix seed Extract Powder-S	Coix Lacryma-Jobi (Job's Tears) Seed Extract	Maruzen	Moisturizing Anti-inflammatory	
Coltsfoot ExtractBG-J	Tussilago farfara (Coltsfoot) Flower Extract	Maruzen	Anti-oxidant. Anti-Inflammatory.	
Cornflower ExtractBG	Centaurea Cyanus Flower Extract Cucumis Sativus(Cucumber) Fruit	Maruzen	Anti-inflammatory.	
Cucumber ExtractBG	Extract	Maruzen	Moisturizing	
D.P.G.	Dipotassium Glycyrrhizinate	Maruzen	Anti-Inflammatory effect The Na salt of DNA has a high moisture content, and is	
DNA-Na(SL)	Sodium DNA	Maruzen	expected to be effective for the treatment of dry skin in which keratin has a low-moisturizing ability and rough skin.	
Fennel ExtractBG 하코스템(주)	Foeniculum Vulgare(Fennel) Furuit Extract	Maruzen	Anti-oxidant	

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상품명	일반명(INCI Name)	제조사명	원료 특징	
Fucus Vesiculosus Extract BG	Algae Extract	Maruzen	Moisturizing	
Ganoderma ExtractBG	Ganoderma Lucidum (Mushroom) Stem Extract	Maruzen	Anti-inflammatory. Anti-oxidant	
Gardenia ExtractBG	Gardenia Florida Fruit Extract	Maruzen	Anti-oxidant. Anti-Inflammatory. Hemostatic	
Gentian ExtractBG-J	Gentiana Lutea Root Extract	Maruzen	Anti-Inflammatory. Collagen synthesis promotion	
Geranium ExtractBG-J	Genranium Thunbergii Extract	Maruzen	Astringent. SOD-like activity. Anti-microbial. Anti-	
Ginkgo Extract BG	Ginkgo Biloba Extract,Water,BG	Maruzen	Stimulator of blood flow	
Ginseng Extract BG	Panax Ginseng Root Extract, Water, BG	Maruzen	Cell activation effect. Moisturizing effect.	
Grape Leaf ExtractBG	Vitis Vinifera (Grape) Leaf Extract	Maruzen	Moisturizing. Astringent.	
Green Tea ExtractBG	Camellia sinensis leaf extract	Maruzen	Tea has also been used for skin care products due to its anti-bacterial, anti-oxidant, anti-allergic and skin elasticizing activities to keep young and elastic skin.	
Hawthorn ExtractBG-J	Crataegus Cuneata Fruit Extract	Maruzen	HAWTHORN EXTRACT is considered to have strong scavenging activity of activeoxygen and moderate inhibitory effect of cAMP-PDE and splitting enzyme forextra cellular	
Himalayan Raspberry Root Extract BG 80	Rubus Ellipticus Root Extract	Maruzen	Himalayan raspberry root extract possesses a potent fibroblast proliferation activity and vitalizers aging skin to	
Hoelen Extract BG	Poria cocosExtract.	Maruzen	Sedative	
Honey Suckle Extract BG	Linicera Japonica (Honery Suckle) Leaf Extract	Maruzen	Anti-microbial. Inhibition of cAMP phosphodiesterase.	
Honey suckle Flower Extract BG	Lonicera Japonica(Honeysuckle) Flower Extract	Maruzen	Astrigent, Anti-microbial, Anti-oxidant	
Hops Extract BG	Hops (Humulus Lupulus) Extract, Water, BG	Maruzen	Inhibition of Testosteron 5-α Reductase, Anti-Allergy, Anti- Microbial	
Horse Chestnut ExtractBG	Aesculus Hippocastanum (Horse Chestnut) Seed Extract	Maruzen	Anti-inflammatory	
Horsetail Extract BG	Equisetum Arvense Extract	Maruzen	Anti-oxidant. Analgesics. Anti-aging. Anti-inflammatory	
Hot Spring Water	Hot Spring Water	Maruzen	온천이란 지중에서 용출한 온수, 광수 및 수증기 등으로 섭씨 25도 이상의 온도 또는 수소이온 등 특정의 물질을 기준치이상 가진 것을 말합니다.	
Hottuynia Extract BG,Powder	Houttuynia Cordata Extract,Water, BG	Maruzen	Inhibition of Sebum, Anti-Inflammatory, Anti-microbial	
Houttuynia Extract Powder-S	Houttuynia Cordata Extract	Maruzen	Inhibition of sebum secretion Anti-inflammatory Anti- microbial	
Hydrolyzed Coix Seed Extract	Hydrolyzed Coix Lacryma- Jobima-Yuen Seed Extract	Maruzen	This product is a plant-derived moisturizer rich in amino acids, which is manufactured by the enzymatic hydrolysis of coix seed under super hight presser.	
Hydrolyzed Prune BG	Hydrolyzed Prunus Domestica	Maruzen	Astringent. Moirturizing. Anti-inflammatory	
Indian Dates ExtractBG	Hypericum Perforatum Extract Tamarindus Indaca Extract	Maruzen Maruzen	Astringent Inhibition of testosterone 5α-reductase The extract from seed coat of indian dates cintains a large quantity of polyphenols, and it has been clarified that it functions as an anti-oxidant, deodorant, skin whitening agent, and anti-allergic agent.	
Isodon ExtractBG	Isodonis Japonicus Extract	Maruzen	Anti-microbial Inhibition of testosterone 5α-reductase	
Ivy ExtractBG	Hedera Helix (IVY) Extract	Maruzen	Anti-microbial Anti-inflammatory	
Japanese Angelaca Extract BG	Angelica Acutiloba Root Extract	Maruzen	bloodstream promotion Moisturizing	
Japanese Angelica Extract Powder-S	Angelica Acutiloba Root Extract	Maruzen	당귀, Bloodstram promotion, Moisturizing	
Jujube Extract BG-J	Ziziphus jujuba fruit Extract	Maruzen	cAMP activation Moisturizing	
Kohki tea Extract BG	Engelhardtia Chrysolepis Extract, Water, BG	Maruzen	황기, 항산화 효과 우수	
Lavender ExtractBG-J	Lavendula Angustifolia (Lavender) Extract	Maruzen	Sedative Anti-microbial Anti-inflammatory	
Lemon ExtractBG	Citrus Medica Limonum (Lemon) Peel Oil, Citrus Medica Limonum (Lemon) Fruit Extract, BG	Maruzen	Anti-inflammatory Moisturizing	
Lettuce ExtractBG	Lactuca Scariola Sativa (Lettuce) Leaf Extract	Maruzen	sedative Moisturizing	
Linden ExtractBG	Tilia Cordata Flower Extract	Maruzen	Tthis extract has been used in cosmetics for anti-aging.	
Loquat Leaf Extract CA	Eriobotrya Japonica Leaf Extract	Maruzen	Loquat (Eriobotrya japonica) Leaf Extract has been widely used as a cosmetic ingredient because of its anti-inflammatory and astringent effects.	
	Eriobotrya Japonica Leaf Extract	Maruzen	As is the case with the peach leaf, which belongs to the same Rosaceae family, the loquat leaf is brewed and used to treat dermatitis, eczema and sudamen	
Loquat Leaf ExtractBG-J	Eriobotrya Japonica Leaf Extract	Maruzen	Inhibitory effect on lipase activity. Radical scavenging	

취급품목				
상품명	일반명(INCI Name)	제조사명	원료 특징	
Lotus Germ Extract BG-05	Nelumbo Nucifera Germ Extract	Maruzen	About Lotus (It is widely consumed as an edible plant in Asian Countries, and has strong symbolism as well as beatiful and exotic spiritual image.) The efficacy of LOTUS GERM EXTRACT BG-05 as anid-aging ingredient (Promotive effect of fibroblast cell proliferation, Regulating effect of the skin turnover)	
Luffa ExtractBG-J	Luffa Cylindrica Fruit Extract	Maruzen	The water extracted from cut luffa stems, known as "luffa water", was used as an antitussive and diuretic drug, and as a toilet lotion.	
Machilus Bark Extract BG	Machilus Bark Extract, BG, Water	Maruzen	Since Machilus bark extractpossesses a potent collagenase inhibition activity, it is expected to suppress excessive collagen decomposition and protect the dermis layer from UV-induced damage. Collagenase inhibition. Skin moisture retention. Improvement of	
Mallotus Bark ExtractBG	Mallotus Japonicus Bark Extract, BG, Water	Maruzen	Since mallotus bark extract possesses a potent collagen production activity, it is expected to protect the dermis layer from aging and UV damage, and to improve skin elasticitu.	
Mallow Extract BG	Malva Sylvestris(Mallow) Extract, Water, BG	Maruzen	Due to the high phlegm cintent in Mallow, MALLO EXTRACT BG has a moisturizing effect. Further the tannin in Mallow ants as an astringent. Moisturizing effect. Beutifying effect.	
Marigold ExtractBG-J	Calendula Officinalis Flower	Maruzen	Anti-inflammatory Anti-microbial	
Marjoram ExtractBG	Origanum Majorana Leaf Extract, BG, Water	Maruzen	Marjoram extract was developed by advanced Skin Research Institute Co.,Ltd.,and the patent titled" a substance to elevate hyaluronic acid production performance of plants in the beefsteak-plant family"	
Mugwort Extract BG	Artemisia Princeps Leaf Extract	Maruzen	Anti-inflammatory Anti-allergy Hemostatic	
Mugwort Extract Powder-S	Artemisia Princeps Leaf Extract	Maruzen	Anti-inflammatory Anti-allergy Hemostatic Mukurossi possesses many useful characteristics for use in	
Mukurossi Ext Powder	Sapidus Mukurossi Peel Extract	Maruzen	cismetic products, such as its foam-ability, antimicrobial effect and inhibitory effect on lipase activity. Antityrosinase activity. Carageenan or dextran edema	
Mulberry Extract BG	Morus Alba Root Extract	Maruzen	inhibitive effect. Cyclic AMP phosphodiesterase inhibitive effect. Hypotensive, diuretic, antitussive effects.	
Mulberry Extract BG-T	Morus Alba Root Extract, ware, BG	Maruzen	Anti-tyrosinase, Anti-inflammatory, Carageenan or dextran edema inhibitive effect. Cyclic AMP phosphodiesterase inhibitive effect. Hypotensive, diuretic, antitussive effects.	
Nettle Extract BG	Urtica Dioica (Nettle) Extract	Maruzen	Collagen synthesis promotion anti-androgen It has a very strong effect in suppressing active oxygen, and	
Olive Leaf Extract BG	Olea Europaea (Olive) Leaf Extract	Maruzen	promises to prevent skin from aging	
Parsley Extract BG-J	Carum Petroselinum (Parsley) Extract	Maruzen	Anti-inflammatory	
Peach Leaf Extract BG-J	Prunus Persica (Peach) Leaf Extract	Maruzen	Anti-inflammatory Anti-microbial	
Peach Leaf Extract Powder-S	Prunus persica (Peach) Leaf Extract	Maruzen	Anti-inflammatory Anti-microbial	
Pearl Protein Extract BG	Hydrolyzed Conchiolin, Water, BG, Methylparaben	Maruzen	This CONCHIOLIN is a protein consisted of some 20 kinds of amino acid and redembles in its composition to the moisturizing substance, NMF (Natureal Moisturizing Factor)in the homy layer of the skin, so that it is now marked as a mew type of dermal cosmeto	
Peony Root Extract BG	Peonia Albiflora Root Extract, Water, BG	Maruzen	The many studiens have shown that the ingredients found in the peony are suitable for use in cosmetic products because of their inhibitory ability of melanin and anti-oxidative effect. Antioxidative effect. SOD like activity.	
Peony Root Extract Powder-S	Paeonia Albiflora Root Extract	Maruzen	The many studiens have shown that the ingredients found in the peony are suitable for use in cosmetic products because of their inhibitory ability of melanin and anti-oxidative effect. Antioxidative effect. SOD like activity.	
Peppermint Extract BG	Menrha Piperia (Peppermint) Leaf Extract	Maruzen	Anti-inflammatory Cooling Inhibition of lipid synthesis	
Peppermint Extract Powder-S	Mentha Piperita (Peppertmint) Leaf Extract	Maruzen	Anti-inflammatory Cooling Inhibition of testosterone 5a- resuctase	
Phellodendron Extract Powder-S	Phellodendron Amurense Bark Extract	Maruzen	Anti-microbial Anti-inflammatory UV absorption inhibition of lipis synthesis	
Phellodendron Extract BG-J	Phellodendron Amurense Bark Extract	Maruzen	Anti-microbial Anti-inflammatory UV absorption Inhibition of lipid synthesis	
Phyto-Elasticizer BG	Glycyrrhiza Glabra (Licorice)root Extract	Maruzen	Collagen synthesis promotion Proliferation	
Plant Extract Complex BG <moisture></moisture>	Thymus Serpillum Extract, Panax Ginseng Root Extract, Origanum Maiorana Leaf Extract	Maruzen	Moisturizing	
Polygoni Multiflori Extract BG	Polygonum Multiflorum Root Extract	Maruzen	Hair Growth promotion	
Polyol Soluble Licorice Extract BG 화코스텍(주)	Glycyrrhiza Glabra (Licorice) Root Extract 248, 1308(전자도 파크뷰타워)	Maruzen	Whitening, Anti-oxidant, Anti-tyrosinase, Anti-microbial, and SOD-like activitiy	

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상품명	일반명(INCI Name)	제조사명	원료 특징		
Polyol Soluble Licorice Extract BG-10	Glycyrrhiza Glabra (Licorice)root Extract	Maruzen	Whitening, Anti-oxidant, Anti-tyrosinase, Anti-microbial, and SOD-like activitiy		
	Glycyrrhiza Glabra (Licorice)root Extract	Maruzen	Whitening, Anti-oxidant, Anti-tyrosinase, Anti-microbial, and SOD-like activitiy		
Polyol Soluble Licorice Extract GK	Glycyrrhiza Glabra (Licorice) root Extract	Maruzen	감초 , 미백,Glabrind 함량 35% 이상, 식약청 고시원료, Whitening, Anti-oxidant, Anti-tyrosinase, Anti-microbial, and SOD-like activitiy		
P-T(40)	Glycyrrhiza Glabra (Licorice)root Extract	Maruzen	감초 , 미백,Glabrind 함량 35% 이상, 식약청 고시원료, Whitening, Anti-oxidant, Anti-tyrosinase, Anti-microbial, and SOD-like activitiy		
Polyol Soluble Licorice Extract PT-H	Glycyrrhiza Glabra (Licorice)root Extract	Maruzen	Whitening, Anti-oxidant, Anti-tyrosinase, Anti-microbial, and SOD-like activitiy		
Polyol Soluble Licorice Extract P-U	Root Extract	Maruzen	Sebum regulation, Inhibition of testosterone 5α-reductase, Anti-androgen, Anti-microbial, Anti-lipase, Anti- phospholipase A2, SOD-like activity,, Ultrviolet absorption		
Polyol Soluble Licorice Extract P-U	Licorice(Glycyrrhiza Inflata) Extract	Maruzen	감초 , Anti-Acne, licochalcone 함량 15-20%		
Pomegranate Extract BG30	PUNICA GRANATUM PERICARP EXTRACT, PUTYLENECLYCOL, WATER	Maruzen	Deaccelerates unwanted body hair growth Safety material from its food experience Recommended for sensitive skin after shaving,		
Quillaja Extract BG	Quillaja Saponaria Bark Extract	Maruzen	Moisturizing Surface activation		
Raspberry Extract BG	Rubus Idaeus (Raspberry) Fruit Extract	Maruzen	Moisturizing		
Rehmannia Extract BG-J Restharrow Extract BG	Rehmannia Glutinosa Root Ononis Spinosa Root Extract	Maruzen Maruzen	Moisturizing Anti-inflammatory		
Rice Bran Extract BG	Oryza Sativa (Rice) Bran Extract	Maruzen	Moisturizing		
Rice Germ Oil	Oryza Sativa (Rice) Bran Oil	Maruzen	Moisturizing Bloodstream promotion		
Rose Fruit Extract BG-10	Rosa Multiflora Fruit Extract	Maruzen	The died mature fruit of rose fruit is called Eijitsu(營實/ROSAE FRUCTUS) In Japan, it is used as a purgative traditionally and listed in Japanese Pharmacopoeia In China, it is called Syoubi(多花薔薇/multi flower rose) and rose oil taken from its flower is used/Whitening SOD-like activity Inhibition of lipid peroxidation Astringent		
Rosemary Extract BG-J	Rosmarinus Officinalis (Rosemary) Leaf Extract	Maruzen	SOD-like activity, Anti-allerge, Inhibition of testosterone 5α -reductase		
Royal Jelly Extract BG, Powder	Royal Jelly Extract	Maruzen	Proliferation, Moisturizing		
S.G	Stearyl Glycyrrhetinate	Maruzen	The product is manufactured to potentiate the anti- inflammatory activity, to reduce acute toxicity, and to improve solubility in oils or fats, of glycyrrhetic acid; and now, it is utilized in cosmetic and quasi-drugs for the purpose to		
Safflower Extract BG	Carthamus Tinctorius (Safflower) Flower Extract	Maruzen	Anti-Inflammatory Coloring		
Sage Extract BG	Salavia Offcinalis (Sage) Leaf Extract	Maruzen	Anti-inflammatory Anti-microbial Inhibition of Testosterone 5 α -reductase		
Saponaria Extract BG	Saponaria Officinalis Extract	Maruzen	Foaming Eczema Treatment		
Saponin Complex BG30	Dipotassium Glycyrrhizinate, Quillaja saponaria extract, Sapindus mukurossi peel extract	Maruzen	It is a promising ingredient against many kinds of skin trouble caused by excessive sedum secrection such as acne, enlarged pores and poor make up coverage. It has and odor eliminating effect against isovaleric acid. It and an antimicrobial effect for bacteria related with body odors and resident skin bacteria.		
Saxifrage Extract BG	Saxifraga Sarmentosa Extract	Maruzen	SOD-like Activity Whitening Anti-inflammatory		
Scutellaria Root Extract BG	Scutellaria Baicalensis Root Extract, Water. BG	Maruzen	SOD-like actibity. Anti-inflammatory activity.		
Scutellaria Root Extract Powder	Scutellaria Baicalensis Root Extract	Maruzen	SOD-like actibity. Anti-inflammatory activity.		
Shitake Extract BG	Corthellus Shitake (Mushroom) Extract	Maruzen	Shitake extract powder, which is obtained by the hydrothermal extraction of Shitake, contains large quantities of amino acids and polysaccharides, as well as provitamin D.		
Silver Vine Extract	ACTINIDIA POLYGAMA FRUIT EXTRACT, BUTHLENECLYCOL, WATER	Maruzen	Inhibition of protein carbonylation in the horny layer, Clinical study, Moisturizing, Preventing skin turnover delay, Anti-oxidation, Inhibition of melanin synthesis		
Silver Vine Extract BG30	Actinidia Polygma	Maruzen	Fruit is edible in raw and utilized for fruit wine. In flower season, color of leaf is whitened in order to attract pollinating insects →Having natural whitening power and good image for		
Siratro Extract BG 화코스텍(주)	Macroptilium Atropurpureum Flower/Leaf/Stem Extract	Maruzen	Identified main active componet, Ingrease basement membrane components production, Inhibition of MMPs activities and production, Increase basement membrane components in 3D model		

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·		이크 토피
	세소사명	원료 특징
Water, BG	Maruzen	Anti-microbial, Whitening, UV absorption
Averrhoa Carambola Leaf Extract	Maruzen	The Fruits are used for lowering of fever, diuresis, detoxication, suppressant od coughing, blotches and toothache. Collagen synthesis promotion. Clinical trial on skin
Swertia Japonica Extract, Water, BG	Maruzen	The Fruits are used for lowering of fever, diuresis, detoxication, suppressant od coughing, blotches and
Swertia Japonica Extract, Water, BG	Maruzen	당약(센푸리), 혈류촉진, 육모 작용
Thymus Vulgaris Thyme Extract	Maruzen	Anti-inflammatory Anti-microbial Tiencha has been reported to have an anti-allergic effext,
Rubus Suavissimus(Raspberry) Leaf Extract, Water, BG	Maruzen	and the tea has come to be widely srunk in japan. Catalase-like activity. Hydrozyl radical scavenging effect. Anticollagenase activity.
Solanum Lycopersicum (Tomato) Extract	Maruzen	Moisturizing
Ampelopsis Grossedentata Branch/Leaf Extract, Water, BG	Maruzen	The extract of Toucha is found to possess strong free radical scavenging effects. It is considered as a new promising cosmetie ingredient. SOD-like activity. Catalase-like activity. Hydrozyl radical scavenging effect.
Curcuma Longa (Tumeric) Root Extract, Water. BG	Maruzen	Anti-inflammatory, Coloring
Prunus Mume Fruit Extract etc	Maruzen	1.항당화작용 가교반응저해작용, 가교절단촉진작용, AGEs형성억제작용, AGEs 분해촉진작용 2.피부질개선작용
Lilium Candidum Bulb Extract	Maruzen	Moisturizing
		Anti-inflamamatory Anti-Allergy Anti-oxidant
Hazel) Extract		Astringent Anti-inflammatory SOD-like Activity
Sacchoaromyces Cereviae Extract	Maruzen	Anti-inflammatory Inhibition of histamine release Hemostatic The beer yeasts, the product of the so called biotechnology, are rich in contents of vitamins and proteines, so they are utilized as starting material to produce vitamins and inosinic acid and as nutritional supplements.
Zanthoxylum Piperitum Fruit	Maruzen	Anti-microbial Stimulation
Bees Wax	Miki	This is the purified product of bleached Bee's Wax which is mainly extracted from beehive of Western honey bee. Special attention is paid not to use any chemicals except using activited charcoal in order not to damage original ingredients of Natural Bee's
Bees Wax	Miki	Bleached Bee's Wax deodorizing processed under molecular distillation, Which prevent odor-returning phenomenon. In addition to manufacturing Granulated products, we are manufacturing fine powder products.
Oleate	Nano-e	Colloidal platinum water consists of only water and nano-size particles of matal platinum negatively charged
Hydrogenated Castor Oil Hydroxystearic	National Mimatsu	수산기를 가지고 있는 지방산이어서 흡습성이 높고 매우 뛰어난 포수성을 갖고 있어 화장품의 사용감을 향상시킨다
Hydrogenated Castor Oil Stearate	National Mimatsu	수산기를 가지고 있는 지방산이어서 흡습성이 높고 매우 뛰어난 포수성을 갖고 있어 화장품의 사용감을 향상시킨다
Sodium Polyacrylate	Nihon Junyaku	Super-high polymer electrolyte, Increases viscosity with a
Sodium Polyacrylate	Nihon Junyaku	Super-high polymer electrolyte, Increases viscosity with a
Poly Acrylate	Nihon Junyaku	Hydrogel, 점증제
Sodium Polyacrylate	Nihon Junyaku	Super-high polymer electrolyte, Increases viscosity with a small amount of addition. Will cause coagulation and cloud the solution in white, when added to polyvalent metal salt solutions beyond the limits
Sodium Polyacrylate	Nihon Junyaku	Highly effective thickner with little spinnability, Thickner for latex and emulsion, thickner for paint and cosmetics
Polyacrylate	Nihon Junyaku	Can be neutralized with any alkaline agent such as NaOH, ammonia and triethanolamine.
Polyacrylate	Nihon Junyaku	Can be neutralized with any alkaline agent such as NaOH, ammonia and triethanolamine.
Polyacrylic Acid, Water	Nihon Junyaku	High polymer water solution, Shows great adhering powder to bases. Shows ionic-sealing power, when added to polyvalent metallic salts below the limits.
	Sophora Angustifolia Extract, Water, BG Averrhoa Carambola Leaf Extract Swertia Japonica Extract, Water, BG Swertia Japonica Extract, Water, BG Thymus Vulgaris Thyme Extract Rubus Suavissimus(Raspberry) Leaf Extract, Water, BG Solanum Lycopersicum (Tomato) Extract Ampelopsis Grossedentata Branch/Leaf Extract, Water, BG Curcuma Longa (Tumeric) Root Extract, Water, BG Curcuma Longa (Tumeric) Root Extract, Water, BG Prunus Mume Fruit Extract etc Lilium Candidum Bulb Extract Thymus Serpillum Extract Hamamellis Virginiana (Witch Hazel) Extract Achillea Millefolium Extract Sacchoaromyces Cereviae Extract Zanthoxylum Piperitum Fruit Bees Wax Platinum Powder, Peg-3 Sorbitan Oleate Hydrogenated Castor Oil Hydroxystearic Hydrogenated Castor Oil Stearate Sodium Polyacrylate Sodium Polyacrylate Poly Acrylate Sodium Polyacrylate Polyacrylate Polyacrylate Polyacrylate Polyacrylate	Sophora Angustifolia Extract, Water, BG Averrhoa Carambola Leaf Extract Swertia Japonica Extract, Water, BG Swertia Japonica Extract, Water, BG Swertia Japonica Extract, Water, BG Thymus Vulgaris Thyme Extract Rubus Suavissimus(Raspberry) Leaf Extract, Water, BG Solanum Lycopersicum (Tomato) Extract Ampelopsis Grossedentata Branch/Leaf Extract, Water, BG Curcuma Longa (Tumeric) Root Extract, Water, BG Curcuma Longa (Tumeric) Root Extract, Water, BG Prunus Mume Fruit Extract etc Lilium Candidum Bulb Extract Thymus Serpillum Extract Hamamellis Virginiana (Witch Hazel) Extract Achillea Millefolium Extract Sacchoaromyces Cereviae Extract Zanthoxylum Piperitum Fruit Bees Wax Miki Bees Wax Miki Platinum Powder, Peg-3 Sorbitan Oleate Hydrogenated Castor Oil Hydrogenated Castor Oil Stearate Hydrogenated Castor Oil Stearate Sodium Polyacrylate Nihon Junyaku Poly Acrylate Nihon Junyaku Sodium Polyacrylate Nihon Junyaku Polyacrylate Nihon Junyaku Polyacrylate Nihon Junyaku Nihon Junyaku

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상품명	일반명(INCI Name)	제조사명	원료 특징		
Jurymer AC-10L	Polyacrylate	Nihon Junyaku	Shows good dispersing and binding power with various pigments		
Jurymer AC-10SH	Polyacrylate	Nihon Junyaku	Aguague solution Shang-forming Maisture retentivity		
Jurymer AC-20H	Polyacrylate	Nihon Junyaku	The substance is a copolymer water solution mainly containing highly polymer-ized acrylic acid. Hydrogel, 점증제,		
Jurymer AT-510	Ammonium Acrylates Copolymer,	Nihon Junyaku	Hydrogel, 점증제,접착성		
Jurymer AT-510(A)	Alcohol, Water Ammonium Acrylates Copolymer,	Nihon Junvaku	Hydrogel, 점증제,접착성		
Hi-Mic-1080	Alcohol, Methyl Paraben, Water Microcrystalline Wax	Nippon Seiro			
Basis LP-20	Lecithin	Nisshin OilliO	It is refined phospholipid which is extracted from the soybean, It contains 20~30% phosphatidylcholine in phospholipid. Lecithin, Phosphatidylcholine(30%)		
Basis LP-20H	Hydrogenated Lecithin	Nisshin OilliO	It is refined and Hydrogenated phospholipid which is extracted from the soybean. Lecithin,		
Basis LS-60	Lecithin	Nisshin OilliO	It is refined phospholipid which is extracted from the soybean. It contains 65~75% phosphatidylcholine in phosphlipid. Lecithin, Phosphatidylcholine(60%)		
Basis LS-60HR	Hydrogenated Lecithin	Nisshin OilliO	It is refined and Hydrogenated phospholipid which is extracted from the soybean. It is which or pale yellow and a little odor powder. It contains 65~75% phosphatidylcholine in phospholipid. Lecithin, Phosphatidylcholine(70%)		
Cosmol 102	PPG-7/Succinic Acid Copolymer	Nisshin OilliO	It is a condensation product of PPG7 and succinic acid.		
Cosmol 13	Octyldodecyl Lactate	Nisshin OilliO	It is the ester of β-branched long chain alcohol and lactic acid		
Cosmol 168AR(V)	Dipentaerythrityl Hexahydroxystearate/Hexastearat e / Hexarosinate	Nisshin OilliO	Lanolin replacement. Good water-holding capacity. Tecommended for lipsticks and hair treatments.		
Cosmol 168EV	Dipentaerythrityl Tetrahydroxystearate/tetraisostea rate	Nisshin OilliO	It is the tetraester of dipentaerythritol and 12-hydroxystearic acid and isostearic acid.		
Cosmol 182(V)	Sorbitan sesquiisostearate	Nisshin OilliO	It is a mixture of monoesters and diesters of isostearic acid and hexitol anhydrides derived from sorbi-tol.		
Cosmol 222	Diisostearyl Malate	Nisshin OilliO	고점도. 5,000mP·s. 안료분산성, 색소용해성및 Wax용해성이 우수, 안정한 에스테르,피마자유의 기능		
Cosmol 41(V)	Polyglyceryl-2 Isostearate	Nisshin OilliO	It is the monoester of methyl-branched isostearic acid and diglycerin.		
Cosmol 42(V)	Polyglyceryl-2 Diisostearate	Nisshin OilliO	It is diester of methyl-branched isostearic acid and diglycerin.		
Cosmol 43(V)	Polyglyceryl-2 Triisostearate	Nisshin OilliO	저응고점(-5℃이하), 안료분산성, 색소용해성 우수한 고극성 에 스테르,Lipstick 발한 방지 기능,Vegetable origin		
Cosmol 43N	Polyglyceryl-2 Triisostearate	Nisshin OilliO	Highly methy-branched isostearic acid ester. High glossiness. Recommended for lip glosses.		
Cosmol 43SV	Polyglyceryl-2 Triisostearate	Nisshin OilliO	저응고점(-5℃이하), 안료분산성, 색소용해성 우수한 고극성 에 스테르,Lipstick 발한 방지 기능		
Cosmol 44(V)	Polyglyceryl-2 Tetraisostearate	Nisshin OilliO	4개의 에스테르 결합과 1개의 에테르 결합을 가지고 있는 고분자 량으로 비교적 극성이 높음,Vegetable origin		
Cosmol 525	Neopentyl Glycol Diethylhxanoate	Nisshin OilliO	It is the diester of neopentyl glycol and branched medium chain acid.		
Cosmol 812	Isostearyl Myristate	Nisshin OilliO	It is the monoester of multiple branched long chain isostearyl alcohol and myristic acid.		
Cosmol 82	Soribitan sesquiisostearate	Nisshin OilliO	Nonionic emulsifier. HLB≒5 Recommended for foundation and w/o creams. It contains tocopherol approx. 100ppm		
E.P.O	Oenothera biennis (Evening primrpse) Oil	Nisshin OilliO	It is oil od evening primrose seed. It is pale yellow or yellow and a little odor liquid. It contains 5% γ-linolenic acid.		
Estemol N-01	Neopentyl Glycol Dicaprate	Nisshin OilliO	It is the diester of neopentyl glycol and medium chain acid.		
Nomcort 64G	Caprylic / Capric triglyceride	Nisshin OilliO	Medium-chain triglyceride(MCT). Nom0greasy feel. Excellent solvent. Recommended for lipsticks, cleansing oils.		
Nomcort AG	Agar, Xanthan Gum	Nisshin OilliO	Easy to prepare SURFACTANT-FREE EMULSIONS with several kinds of oil, including High Polar Esters and Insoluble Combination Of Oils, Possible to develop new emulsion products related to oil texture with large particle size, Easy to emulsify several kinds of oil without consideration of the		
Nomcort CG	Xanthan Gum, Ceratonia Siliqua Gum	Nisshin OilliO	Water-soluble polymer from VEGETABLE Easy to make TRANSPARENT ELASTIC GEL (or SOL) Characteristics of Gel (or SOL) Skin Covering Effect, Easy molding, Anti-Freezing, Compatible		
Nomcort EP-2	Polysaccharide	Nisshin OilliO	Nomcort EP-2(WME) is an aqueous solution of naturally- derived polymer. Nomcort EP-2(WME) can be used for making high elastic gels.		

취급품목			
상품명	일반명(INCI Name)	제조사명	원료 특징
Nomcort HK-G	Glyceryl Behenate /Eicosadioate	Nisshin OilliO	W/O geling agent,광범위한 유제에 대해 우수한 gelling 효과, 고 융점(65℃)
Nomcort HK-P	Polyglyceryl-10 Behenate /Eicosadioate	Nisshin OilliO	O/W geling agent,광범위한 Alcohol,Polyol에 대해 우수한 gelling 효과, 고융점(68℃)
Nomcort HPD-C	Hydrogenated polydecene	Nisshin OilliO	Formula weight approx.660 Purity Hydrogenated decene dimer not more than 1% (calculated as C20-oligomers)
Nomcort LAH	GLYCERYL ETHYLHEXANOATE/ STEARATE/ADIPATE	Nisshin OilliO	Good water-holding capacity. Stable to oxidation. Recommended for skin creams, lotions and hair treatments.
Nomcort PHS	Hydrogenated Palm Oil	Nisshin OilliO	It is triglyceride, which is a bit of partly hydrogenated refined palm oil.
Nomcort SG	Glyceryl Behenate/Isostearate/Eicosadioat e	Nisshin OilliO	Soft Gel, Thixotropic Gel, Gel with Cyclomethicone
Nomcort TAB	Ethylhexyl Methoxycinnamate	Nisshin OilliO	UV-B absorber. Almost odorless
Nomcort TAB-R	Ethylhexyl Methoxycinnamate	Nisshin OilliO	UV-B absorber. Almost odorless
Nomcort TQ-5	Trehalose Isostearate Esters	Nisshin OilliO	Raw materials are vegetable-origin, Good compatibility with esters, triglycerides, hydrocarbons, etc.
Nomcort W	Petrolatum	Nisshin OilliO	Highly refined and very stable solid petrolatum. Recommended for foundation and lipsticks.
Nomcort X	Glyceryl ethylhexanoate dimethoxycinnamate	Nisshin OilliO	UV-B absorber. High molecular weight extremely stable and safe ester.
Nomcort Z	Xanthan gum	Nisshin OilliO	Higher viscousity and yield point than standard Xanthan gum. Recommended for lotion, hair colors.
Nomcort ZZ	Xanthan gum	Nisshin OilliO	Higher viscousity and yield point than standard Xanthan gum. ZZ is a transparent type Recommended for lotion, hair colors.
O.D.O	Caprylic / Capric triglyceride	Nisshin OilliO	Medium-chain triglyceride(MCT). Nom0greasy feel. Excellent solvent. Recommended for lipsticks, cleansing oils.
Salacos 121	Glyceryl hydroxystearate (AND) Glyceryl stearate	Nisshin OilliO	It is the monoester of glycerin and hydroxystearic acid. It is the hydrolyzed hydrogenated castor oil.
Salacos 2014	Octyldodecyl Myristate	Nisshin OilliO	ODM
Salacos 3318	Triisostearin	Nisshin OilliO	Highly methyl-branched isostearic acid ester. High glossiness. Recommended for lipsticks, lip glosses.
Salacos 334	Caprylic / Capric / Myristic / Stearic Triglyceride	Nisshin OilliO	Emollient wax with melting point at around 40℃ Recommended for lipsticks, foundation and hair treatment.
Salacos 5408	Pentaerythrityl Tetraethylhexanoate	Nisshin OilliO	High Molecular weight and stable ester. Leave a rich feel. Recommended for lip glosses and skincare products.
Salacos 5418(V)	Pentaerythrityl Tetraisostearate	Nisshin OilliO	High Molecular weight and stable ester. Leave a rich feel. Recommended for lip glosses and skincare products.
Salacos 6318(V)	Trimethylolpropane Triisostearate	Nisshin OilliO	slow speading emollient. Tecommended as a good binder for pigmented products. It contains tocopherol Approx.200ppm
Salacos 816T	Cetyl Ethylhexanoate	Nisshin OilliO	Non-oily emollient ester. Recommended for skin creams, cleansing oils, suntan lotions.
Salacos 913	Tridecyl Isononanoate	Nisshin OilliO	Nom-oily, nearly dry emollient. Silicone oil solubilizer. Recommended for cleansing oils, light creams, lotion, bath
Salacos 99	Isononyl Isononanoate	Nisshin OilliO	Dry and silky touch emollient. Silicone oil and silicone gum solubilizer. Recommended for light creams, lotions, bath oils.
Salacos 9925G	Isononyl isononanoate, Dimethicone	Nisshin OilliO	Mixture of gum silicone and SALACOS 99. Silicone content is 25%. Recommended for haircare products.
Salacos DG-158	Polyglyceryl-2 Sesquicaprylate	Nisshin OilliO	Nonionic emulsifire. Recommended for oil based facial cleanser. It contains tocopherol approx. 101ppm.
Salacos DG-180	Polyglyceryl-2 Oleate	Nisshin OilliO	Nonionic emulsifier. Recommended for oil based facial cleansers and w/o creams.
Salacos DGS-16	Diglyceryl Sebacate/Isopamitate	Nisshin OilliO	It is a condensation product of diglycerin and sebacic acis and isopalmitic acid.
Salacos DP-518N	Dipentaerythrityl Pentaisostearate	Nisshin OilliO	Hydrogenated Polyisobutene과 유사한 감촉을 지니는 고점성 에스테르 유제(347,000mPa.s/20℃), 안료 분산성 양호, 탄화수 소오일, 에스테르오일, 환상실리콘에 상용
Salacos DT-318S	Ditrimethylolpropane Isostearate/Sebacate	Nisshin OilliO	Extremely effective pigment dispersing and low falls of hardness as compared to other base oil in various wax
Salacos DT-38	Ditrimethylolpropane Triethylhexanoate	Nisshin OilliO	Extremely effective pigment dispersing and low falls of hardness as compared to other base oil in various wax
Salacos E-38	Erythrityl Triethylhexanoate	Nisshin OilliO	Extremely effective pigment dispersing and low falls of hardness as compared to other base oil in various wax
Salacos FH	Phytosteryl Hydroxystearate	Nisshin OilliO	Similal to intercellular lipid. Excellent water-holding capacity. Solid emollient for creams, lotions, cleansing creams and lipsticks.
Salacos GE-118	Peg-20 Glyceryl Isostearate	Nisshin OilliO	It is the monoester of PEG-20 Glycerol and Isostearic acid.
Salacos GE-318	Peg-20 Glyceryl Triisostearate	Nisshin OilliO	
Salacos HG-85	Polyglyceryl-6, Octacaprylate	Nisshin OilliO	비중이 물과 비슷(0.997), 저점도 로션에서도 안정도 우수, 식물 유래성분만으로 만든 에스테를, 식품첨가물 규격에 적합

(www.whacostech.com)들 이용해주십시오 취급품목			
상품명	일반명(INCI Name)	제조사명	원료 특징
Salacos HS	Cholestearyl Hydroxystearate	Nisshin OilliO	Similar to intercellular lipid. Excellent water-holding capacity. Solid emollient for creams, lotions, cleansing creams and lipsticks.
Salacos HS-6C	Polyhyderoxystearic Acid	Nisshin OilliO	Superior in Pigment Dispersing Ability, Disperse Pigments Uniformly and Improve SPF value, Moisturizing Effect and Excellent Foam for Cleansers
Salacos MG	Glyceryl hydroxystearate (AND) Glyceryl stearate	Nisshin OilliO	The main components of it are Glyceryl Mono-12- hydroxystearate, Glyceryl Monopalmitate and Glyceryl Monostearate
Salacos P-8	Ethylhexy Palmitate	Nisshin OilliO	Non-oily emollient ester. Similar to Cetyl Ethylhexanoate. Recommended for hairsprays, skin creams, cleansingoils, suntan lotions.
Salacos PG-180	Polyglyceryl-10 Oleate	Nisshin OilliO	Nonionic emulsifirer. Recommended for oil based facial cleanser and micromulsions conbination with DG-180. It contains tocopherol approz. 300ppm
Salacos PG-218	Polyglyceryl-10 Dioleate	Nisshin OilliO	Nonionic emulsifirer. Recommended for oil based facial cleanser. It contains tocopherol approx. 501ppm.
Salacos PGDSV	Polyglyceryl-10 Distearate	Nisshin OilliO	Emulsifiable without soap or EO (ethylene oxide)-based emulsifier Suitable for gel emulsification and phase-reversal emulsification
Salacos PGMSV	Polyglyceryl-10 Stearate	Nisshin OilliO	Emulsifiable without soap or EO (ethylene oxide)-based emulsifier Suitable for gel emulsification and phase-reversal emulsification
Salacos PO(T)	Phytosteryl Oleate	Nisshin OilliO	Excellent water-holding capacity. Semi-solid emollient for creams, lotions and lipsticks. It contains tocopherol approx. 100ppm
Salacos PR-17	Propandiol Diisotearate	Nisshin OilliO	식물 유래성분만으로 만든 에스테르 유제, 마카다미아오일과 같은 부드럽고 촉촉한 사용감, 범용 식물 유래 에스테를 유제(ODO)에 비해 가수분해성 우수
Salacos PR-85	Propanediol Dicaprylate/Dicaprate	Nisshin OilliO	식물유래성분만으로 만든 에스테르, 우수한 클렌징 성능, 범용 식물 유래 에스테르 유제(ODO)에 비해 가수분해성 우수
Salacos WO-6	Dipentaerythrityl Tri- polyhydroxystearate	Nisshin OilliO	Superior water-holding capacity ang waterproof film ability. Excellent dispersing agent for pigment. High glossiness.
Soybean Oil YM	Glycine soja (soybean) oil	Nisshin OilliO	Glycine soja(Soybean)Oil is the oil obtained from soybean by extraction or expression. It contains essentially of triglycerides of oleic, linoleic, linolenic and saturated acids. Recommended for skin care products.
T.I.O	Triethylhexanoin	Nisshin OilliO	Glycerin과 branched medium chain acid(decanoic acid)의 triester, 알킬기 가지때문에 낮은 응고점, 천연 triglycerin보다 저 점도
Tocopherol 100	Tocopherol	Nisshin OilliO	Natural Tocopherol from vegetable Oils such as soybean and rape seed. Anti-oxidant for cosmetics.
Tocopherol 100	Tocopherol	Nisshin OilliO	Natural Tocopherol from vegetable Oils such as soybean and rape seed. Anti-oxidant for cosmetics.
Tocopherol 80	Tocopherol	Nisshin OilliO	Natural Tocopherol from vegetable Oils such as soybean and rape seed. Anti-oxidant for cosmetics.
Tocopherol 80	Tocopherol	Nisshin OilliO	Natural Tocopherol from vegetable Oils such as soybean and rape seed. Anti-oxidant for cosmetics.
Spermaceti	Cetyl Myristate	NOF	경납은 고래(Spermwhale)의 머리 부분에 있는 납질의 고형성분을 정제한 것으로 펼 광택이 있느 백색, 반투명의 경정성을 보이는 왁스이다. 최근에는 합성경납이 사용되고 있다
Phytosphingo FR-1	Phytosphingoglycolipid	Okayasu Shoteng	It is an aqueous basal material in the form of 1% dispersed liquid of phytosphingoglycolipid derived from refined rice extraction, easy to apply to cosmetic formulations.
Gamma Oryzanol WS-300P	Gamma Oryzanol	Riken	피하세포의 부활작용, 신진대사 촉진, 피부에서 빠르게 흡수되며 Anti-Oxidant기능 보유
Spermaceti	Cetyl Myristate	Riken	핸드크림 콜레스테롤 생합성 과정 중의 효소를 저해하여 합성을 억제하고
Pantethine	Pantethine	Sogo Pharm.	지질 이용을 촉진하여 혈액 중의 여분의 콜레스테롤과 중성지방을 제거한다. 또한 Coenzyme A의 생성을 증가시켜 신진대사를 전반적으로 활발히 해준다.
Lysolecithin Kyowa	Soybean Lysophosphatide, Glycerine	T&K Lecithin Co.	기능성,친수성 천연유화제
C.P.H.	Hydroxyapatite	Taihei	고결 방지제,땀이나 피지를 선택적으로 흡착시켜 화장을 지속 (makeup)
C.P.H.(JSQI)	Hydroxyapatite	Taihei	치마용 기제, 안정제
FL-HAP(SC)	Hydroxyapatite	Taihei	Biocompatibility. Adsorption of Lipid Peroxide. Long Lasting of makeup.
Tensianol ISL	Sodium Lauryl Sulfate, Fatty acid, Coco,2-sulfoethyl Esters Sodium salts, Lactic Acid, water	TensaChem	100% soap free, very mild, Non Comedogenic, Low base odor, Compatible with all kinds of additives (oils, perfumes, actives, etc.), Contain moisturizing ingredients which prevent dry skin, No reaction with Ca/Mg salts (no unsightly deposite/scum), Foam in

(www.whacostech.com)들 이용해주십시오 취급품목			
상품명	일반명(INCI Name)	제조사명	원료 특징
AM-200		Titan Kogyo	It is Al doped Micaceous Iron Oxide by hydrothermal production. AM-200 has brilliance feeling, Excellent dispersibility and good orientation in coated film, It is Iron and aluminum are principal
ST-400 Series	Titanium dioxide, Aluminium hydroxide,Stearic acid	Titan Kogyo	Enhanced Transparency & Excellent light shielding capability in the UV region, Consistent particle distribution, Some grades are surface-treated
ST-600 Series	Titanium Dioxide, Alunminum Hydrexide, Dimethiconemethicone copolymer, Citric acid	Titan Kogyo	Oriented and aggregated of ultrafine rutile titanium dioxides, Excellent light shielding capability in the UV region, Good spread- ability and moderate hiding power of large particle type, Various
ST-700 Series	Titanium Dioxide, Alunminum Hydrexide, Methylhydregenpoly- siloxane	Titan Kogyo	Large particle aggregated by rutile type ultrafine particles, Glides onto the skin easily, Moderate hiding power, Light shielding capability in the UV region, Various Particle
TAROX Iron Oxide	Iron Oxide	Titan Kogyo	It is manufactured in modern facilities under a stringent quality control regime to guarantee continuous supply of quality products. * High purity, high uniformity and non-toxicity * Pure and bright colors of mass and tint tone
TD3312	Decamethylcyclopentasiloxane, Titanium dioxide,PEG-9 Polydimethylsiloxyethyl Dimethicone,Aluminium hydroxide.	Titan Kogyo	Low viscosity, Excellent transparency and great feeling, High SPF and PA
ZD-100	Zinc oxide, Decamethylcyclopentasiloxane, PEG-9 Polydimethylsiloxyethyl Dimethicone, Methylhydrogenpolysiloxane	Titan Kogyo	Low viscosity, Excellent transparency and great feeling, High SPF and PA
Fucoidan	Cladosiphon Novae-Caledoniae Extract	Tomgle wood	security and safe raw material are being extracted by the original low-temperature extraction method in the native condition.
Chitofine	Chitin	Tosco	Superior affinity, adherence and thin elastic film forming to the skin with natural moisturing function.
Ramie Cellulose Powder	Cellulose	Tosco	Regardless of the shape or size, namely is powder form or fibril form, big or small particle, it keeps porosity which is characteristic to ramie cellulose.
Gamma Oryzanol PL-3000	Oryzanol, Butylene Glycol, Polysorbate 80, Water, Polysobate 60, Stearic Acid, Alcohol, Dipotassium.	Tsuno Fine Chemical	Gamma oryzanol is a compound made up of a plant sterol (a fat-like substance) and ferulic acid, 피하세포의 부활작용, 신진대사 촉진, 피부에서 빠르게 흡수되며 Anti-Oxidant기능 보유
SAFEELIA EMUL-2L	Hydrogenated Lecithin etc	Wha Costech Inc.	Emulsifier for 2-Layer toner. Emulsifier Free System Two-in-One, Very high safety, Very good texture, Atopy, Sensitive skin, High visible effect
SAFEELIA HC-1295	Dimethicone etc	Wha Costech Inc.	Multifunctional Product: -Excellent Conditioning Effect for Treatment, Conditioner. *Specially designed for Premium Conditioners. Recommended Dosage: 4.0~ 5.5%(Premium Treatment), 2.5~ 4.0(Conditioner), >2.5(Rinse)
SAFEELIA HC-35TR	Hydrogenated polydecene Sodium laureth sulfate Sodium lauryl sulfate Cocamido MEA Sodium lauroyl sarcosinate Glycerin Trihydroxystearin	Wha Costech Inc.	Excellent conditioning effect on hair Good rinsing properties (Specially desinged for permium shampoos)
SAFEELIA HC-450PS	Glycerin Phenyltrimethicone Stearamidopropyl Dimethylamine Polyglyceryl-10 myristate	Wha Costech Inc.	D-phase emulsion Provides good spreadability and superior light feeling after application on hair.
SAFEELIA LC-100	Polyglycerin-10 Distearate etc	Wha Costech Inc.	SAFEELIA LC-100은 피부과학과 콜로이드 화학을 접목시킨 피부장 벽 강화를 위한 Best Practice Role Model이라고 할 수 있는 저자 극성 액정 유화제 입니다. 특히 로션, 에센스 등의 저 점도의 액정 제형에도 잘 맞도록 설계되었으며, 가벼운 사용 감촉과 발랐을 때, 느껴지는 액정 Barrier를 실감하게 해주는 Skin Care 효과를 가진 영양 액정유화제라고 할 수 있습니다. 구성하는 성분마다 피 부의 안전성을 고려하여, 피부에 적합하고 액정이 내용물에 안정 하게 제형화가 가능하도록 최적화시켰으며, 액정의 두께를 보다

취급품목			
상품명	일반명(INCI Name)	제조사명	원료 특징
SAFEELIA PGA BS-10	Sodium Polygamma-Glutamate et	Wha Costech Inc.	SAFEELIA PGA BS-10은 천연 성분인 GEL PROTEIN 1%를, SAFEELIA PGA BS-20은 천연 성분인 GEL PROTEIN 2%를 사용이 용이하게 만든 아미노산 보습제 베이스입니다. GEL PROTEIN은 IDEMITSU社에서 Cross-linking technology와 Fine-graining technology를 이용해서 만든 수분 흡수율이 대단히 높은 천연 고분자 물질입니다. GEL PROTEIN은 밀림 현상이 없이 부드럽고 촉촉하고 상쾌한 느낌을 부여하며, 특히 끈적이지 않습니다. SAFEELIA PGA BS-10과 SAFEELIA PGA BS-20은 스킨, 로션, 미용액, 크림 등에 보습 기재로써 널리 사용할 수 있으며, 특히, 투명 제형에
SAFEELIA PGA CAPSULE	Sodium Polygamma-Glutamate et	Wha Costech Inc.	SAFEELIA PGA CAPSULE은 Biotechnology와 Self-assembly vesicle 공법으로 개발된 NMF성분의 일종인 아미노산 보습제입니다. SAFEELIA PGA CAPSULE은 γ-PGA가 피부 표면에서만 작용하는 것이 아니라 피부 속까지 아미노산 보습 기능을 발휘 할수 있도록 하기 위하여 High pressure homogenizing 공법을 이용하여 캡슐화된 기술입니다. 특히, 끈적이지 않고 피부 흡수력이탁월하며, 많은 양을 사용하여도 밀림 현상이 없이 부드럽고 촉촉한 사용감을 발휘하도록 감성공학을 바탕으로 개발하여 스킨, 로션, 미용액, 크림 등에 보습 기재로써 편리하게 널리 사용할 수 있
SAFEELIA PIT CL-200	Ceteth-20 etc	Wha Costech Inc.	SEFEELIA PIT CL-200은 HLB이론과 SAA의 계면활성능을 베이스로 하여 개발된 콜로이드 과학의 High Technology입니다. 피부 밀착감이 우수하고, 저 에너지 고효율의 고농축 벌크형 나노에멀전으로 스킨 유액, 에센스 크림 등의 피부영양을 공급해주는 제형에 잘 맞도록설계되었으며, 클렌징 티슈타입의 스킨케어에 기능 부여 및 클렌징 리무버제품에도 적용될 수 있습니다. 특히, 수/유용성의 영양성분을 나노 입자화 할 수있어 보다 높은 효능을 느끼게 해주는고 난이도이 기술을현실화 시킨 제품입니다. Three-in-One 효과 1장째; 메이크업리무버,2장째; 잔류메이크업 제거 마무리, 3장째; 스킨 로션 기능이 있어
SAFEELIA PIT EM-150	Ceteth-20 etc	Wha Costech Inc.	SAFEELIA PIT EM-150은 HLB이론과 SAA의 계면활성능을 베이스로 하여 개발된 콜로이드 과학의 High Technology입니다. 피부 밀착감 이 우수하고, 저 에너지 고효율의 고농축 벌크형 나노 에멀젼으로 스킨, 유액, 에센스, 크림 등의 피부영양을 공급해주는 제형에 잘 맞도록 설계되었으며, 물처럼 묽지만 피부 속으로 흡수되어 마치 에센스의 감촉을 실감하게 해 주는 영양농축액 입니다. 특히, 수/ 유용성의 영양성분을 나노 입자화 할 수 있어 보다 높은 효능을
SAFEELIA PL Moist 510FH	Polytosteryl Hydroxystearate etc	Wha Costech Inc.	Best Practice of Strengthening Skin Barrier Function Using Liquid Crystal Technology, Oil/WaterBalance Improvement for dry skin.
SAFEELIA Pore Refining Blend	Hamamelis Virginiana(Witch Hazel) water Butylene glycol Salvia offcinalis(Sage) leaf extract Melissa officinalis leaf extract Arctium majus root extract Juniperus communis fruit extract Viscum album(mistletoe) extract	Wha Costech Inc.	천연 블랙헤드 제거용 추출물
SAFEELIA SC-250TP	Glycerin Diphenyldimethicone Triethylhexanoin Polyglyceryl-10 myristrate	Wha Costech Inc.	1. D-phase emulsion 2. Easy in application (many cosmetic perperations can be formulated by simply additon of water phase) 3. Energy saving (allows formulating at RT) 4. Contains oily ingredients at high concentration 5. Particle size of SC-250TP is small, providing stability of final preperation.
SAFEELIA UV CLEAR TiO2-40AQ	Titanium Dioxide etc	Wha Costech Inc.	SAFEELIA UV CLEAR TiO2-40AQ can be incorporated into O/W or W/O Emulsions. Recommended Usage Concentration: <15% SAFEELIA UV CLEAR TiO2-40AQ is normally added as separate phase after emulsification. In W/O emulsion, SAFEELIA UV CLEAR TiO2-40AQ is stirred into water phase before emulsification; homogeneous mixing.
SAFFLIA WGE-60SP	Dimethicone etc	Wha Costech Inc.	Conditioning effect in shampoo system contained SILICONE EMULSION is 1.Maximized in using the SILICONE GUM, especially SILICONE GUM that has heavy molecular weight, rather than Silicone Fluid, 2.Bettered in case of the SILICONE PARTICLE SIZE is larger as long as the stability is sustained (shelf time: 3years at least), 3.Designed to optimize the stability & effects on shampoo system by using SAFEELIA
77(1)			

취급품목			
상품명	일반명(INCI Name)	제조사명	원료 특징
SAFFLIA cP1P-15S	Glycerin/ Phosphorylcholine Glycol Methacylate/ PEG-10 Dimethacylate Crosspolymer/ Water	Wha Costech Inc.	Anti wrinkle cream, lotion