

Cosmetic Product Catalogue



Your Beauty Partner
Nippon Fine Chemical
日本精化

WEB

Product List

Category	Classification	Product Name		
I . Plant Derived Esters	Dimer Acid Esters, Dimer Alcohol Esters	Plandool-H		
		Plandool-S		
		LUSPLAN PI-DA		
		LUSPLAN DD-IS		
		LUSPLAN DD-DHR		
	Dimer Acid Esters, Dimer Alcohol Esters (Polymer Type)	LUSPLAN DD-DA5		
		LUSPLAN DD-DA7		
		LUSPLAN SR-DM4		
		LUSPLAN SR-DP4		
		LUSPLAN SR-DIMA		
		LUSPLAN DA-R		
		Plandool-G		
	Plandool-GR			
	Lanolin Alternative Ester	Plandool-DP		
	Amino Acid Derivatives (Lauroyl Glutamic Acid Esters)	Plandool-LG1		
		Plandool-LG2		
		Plandool-LG3		
Plandool-LG4				
Phytosterols Esters	Plandool-MAS			
	Plandool-PM			
	Plandool-SUN			
	Plandool-ISS			
II . Esters	Water Soluble Esters	Neosolue-Aqulio		
		Neosolue-Aqua		
		Neosolue-AquaS		
	Esters with High Dissolving Ability	▽Neopentanoic (Pivalic) Acid Esters	Neosolue-MP	
			Neosolue-DE	
		▽Dicarboxylic Acid Esters	FineNeo-EHSU	
			FineNeo-EHA	
			FineNeo-EHS (formerly known as Neosolue-EHS)	
			FineNeo-DES (formerly known as DES)	
			FineNeo-iPSE (formerly known as IPSE)	
			FineNeo-DIA (formerly known as DIA)	
		General-purpose Esters	▽Straight-Chain Esters	IPM
				FineNeo-IPM (formerly known as Neosolue-IPM)
	FineNeo-IOS (formerly known as Neosolue-IOS)			
	FineNeo-IOP (formerly known as Neosolue-IOP)			
	FineNeo-IPP (formerly known as Neosolue-IPP)			
	▽Branched-Chain Esters		FineNeo-CIO (formerly known as NS-CIO)	
			FineNeo-MCT (formerly known as Neosolue-MCT)	
			FineNeo-IOTG (formerly known as IOTG)	
FineNeo-308 (formerly known as NS-308)				
FineNeo-408 (formerly known as NS-408)				

Category	Classification	Product Name
III . Products for Hair Care	Premix Products	▽Erucalactone Series
		Erucalactone DES
		Erucalactone MCT
		Erucalactone IOP
		Erucalactone SIL
		Erucalactone JJO
	▽RepairLipid Series	RepairLipid-EL
		RepairLipid-S
		RepairLipid-CMC5
		RepairLipid-CMC
		RepairLipid-Cer23
		RepairLipid-C
		RepairLipid-V
IV . Emulsifiers	Natural Origin Emulsifiers	▽Phytocompo Series (Phytosterol Type)
		Phytocompo-PP
		Phytocompo-C
		Phytocompo-C5
		Phytocompo-SP
		Phytocompo-SC
		NEW Phytocompo-OR
	▽Composite Series (Cholesterol Type)	Composite-PC
		Composite-C3
		Composite-C4
	▽Others	Phospholipid PCSH70
		LP70H
V . Liposomes	Phytopresome Series (Phytosterol Type)	Phytopresome
		Phytopresome Cera-V
		Phytopresome Cera-236
		Phytopresome Cera-23
		Phytopresome Cera-2
		Phytopresome Cera-3
		Phytopresome Q10
		Phytopresome Asta
		Phytopresome Lutein
		Phytopresome Lipo-Q
		Phytopresome Lipo-E
		Phytopresome FA
		Phytopresome OR
		Phytopresome FA-OR
		Phytopresome MEL
	Presome Series (Cholesterol Type)	Presome C-2
		Presome CS2-101
	Presome Cera-236	
	Presome RK-2	
	Presome R-3	
	Presome Q10	

Category	Classification	Product Name				
VI. Lanolin	Lanolin & Lanolin Derivatives					
		▽Lanolin	LANOLIN SUPER LANOLIN Ecolano LN-E (formerly known as YOFCO LANOLIN) NEW Ecolano LN-C LIQUID LANOLIN SUPER LIQUID LANOLIN Ecolano LL-E (formerly known as YOFCO LIQUID LANOLIN SS) Ecolano LH (formerly known as HARD LANOLIN)			
	▽Lanolin Derivatives	LANOLIN ALCOHOL A Ecolano AL-E Ecolano FA-NH (formerly known as FA-NH) Ecolano FE-1SS (formerly known as YOFCO FE-1SS) Ecolano FE-102 (formerly known as YOFCO FE-102) Ecolano CA-NH (formerly known as CATION NH) Ecolano DP-50 (formerly known as LANOSTAR DP-50) Ecolano L-30 (formerly known as BELLPOL L-30) Ecolano L-50 (formerly known as BELLPOL L-50) Ecolano L-75W (formerly known as LANOPOL 500)				
	VII. Cholesterol	Cholesterol & Cholesterol Derivatives	CHOLESTEROL Ecolano CLE-S (formerly known as YOFCO CLE-S) Ecolano CLE-H (formerly known as YOFCO CLE-H) Ecolano CLE-NH (formerly known as YOFCO CLE-NH) Ecolano LC-CN (formerly known as YOFCO LC-CN) Ecolano MAC (formerly known as YOFCO MAC) Ecolano CLC-678 (formerly known as YOFCO CLC-678)			
			VIII. JSQI* Active Ingredients	Skin Brightening Agent	Ethyl Ascorbic acid ARBUTIN TRANEXAMIC ACID	
					IX. Bioactive Lipid	NEW PrimeLipid PI
						X. Others

* JSQI - Japanese Standard Quasi Drug Ingredients

Dimer Acid Esters, Dimer Alcohol Esters

Product Name	Ingredient Name		Viscosity 25°C mPa · s	Specific Gravity 20°C	Refractive Index 20°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
Plandool-H	INCI	PHYTOSTERYL/ISOSTEARYL/CETYL/STEARYL/BEHENYL DIMER DILINOLEATE	200 (60°C)	0.89 (50°C)	1.478 (40°C)	approx. 40°C	Waxy paste, white to pale yellow	15kg	○	○	High water holding property, excellent moisture retention, high shine & glossiness. Suitable for skincare, make up, hair care and cleansing agent, etc.
	Chinese INCI	植物甾醇/异硬脂醇/鲸蜡醇/硬脂醇/山嵛醇二聚亚油酸酯									
	Korean INCI	피토스테릴/이소스테아릴/세틸/스테아릴/베헤닐다이머디리놀리에이트									
Plandool-S	INCI	PHYTOSTERYL/ISOSTEARYL/CETYL/STEARYL/BEHENYL DIMER DILINOLEATE	200 (60°C)	0.89 (50°C)	1.478 (40°C)	approx. 40°C	Waxy paste, white to pale yellow	18kg	○	○	Higher grade product of Plandool-H. Difference is color, odor and acid value.
	Chinese INCI	植物甾醇/异硬脂醇/鲸蜡醇/硬脂醇/山嵛醇二聚亚油酸酯									
	Korean INCI	피토스테릴/이소스테아릴/세틸/스테아릴/베헤닐다이머디리놀리에이트									
LUSPLAN PI-DA	INCI	PHYTOSTERYL ISOSTEARYL DIMER DILINOLEATE	2,300	0.93	1.491	< -30°C	Waxy paste, white to pale yellow	15kg	○	○	High water holding properties, excellent moisture retention, high refractive index, high shine & glossiness. Multipurpose use ester (skin care, make up, hair care, etc).
	Chinese INCI	植物甾醇异硬脂醇二聚亚油酸酯									
	Korean INCI	피토스테릴이소스테아릴다이머디리놀리에이트									
LUSPLAN DD-IS	INCI	DIMER DILINOLEYL DIISOSTEARATE	300	0.90	1.472	< -30°C	Waxy paste, white to pale yellow	15kg	○	○	Lightest texture ester among LUSPLAN series. High ductility/spreadability and high shine & glossiness. Suitable for skin care and hair styling agent, etc.
	Chinese INCI	二聚亚油醇二异硬脂酸酯									
	Korean INCI	다이머디리놀레일다이소스테아레이트									
LUSPLAN DD-DHR	INCI	DIMER DILINOLEYL HYDROGENATED ROSINATE	33,000	0.97	1.511	< -30°C	Waxy paste, white to pale yellow	15kg	○	○	Highest refractive index(<1.5) ester among LUSPLAN series. High shine & glossiness. Suitable for make up products, etc.
	Chinese INCI	二聚亚油醇氢化松脂酸酯									
	Korean INCI	다이머디리놀레일하이드로제네이트드로지네이트									

Dimer Acid Esters, Dimer Alcohol Esters (Polymer Type)

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
LUSPLAN DD-DA5	INCI	DIMER DILINOLEYL DIMER DILINOLEATE	13,000	0.92	1.485	< -30°C	High-viscosity liquid, pale yellow	15kg	-	○	High refractive index, high shine & glossiness, excellent adhesion, high moisture retention. Suitable for make up & hair care products, etc. Ecocert registered.
	Chinese INCI	二聚亚油醇二聚亚油酸酯									
	Korean INCI	다이머디리놀레일다이머디리놀리에이트									
LUSPLAN DD-DA7	INCI	DIMER DILINOLEYL DIMER DILINOLEATE	46,000	0.92	1.485	< -30°C	High-viscosity liquid, pale yellow	15kg	-	○	Higher molecular weight product compared to LUSPLAN DD-DA5. Higher viscosity and adhesiveness. Ecocert registered.
	Chinese INCI	二聚亚油醇二聚亚油酸酯									
	Korean INCI	다이머디리놀레일다이머디리놀리에이트									
LUSPLAN SR-DM4	INCI	DIMER DILINOLEYL DIMER DILINOLEATE, CAPRYLIC/CAPRIC TRIGLYCERIDE	10,000	0.94	1.465	approx. -4°C	High-viscosity liquid, pale yellow	15kg	-	○	High shine & glossiness, excellent adhesion and high moisture retention. Suitable for hair care, hair styling agent, make up and cleansing agent, etc.
	Chinese INCI	二聚亚油醇二聚亚油酸酯, 辛酸/癸酸甘油三酯									
	Korean INCI	다이머디리놀레일다이머디리놀리에이트, 카프릴릭/카프릭트리글리세라이드									
LUSPLAN SR-DP4	INCI	DIMER DILINOLEYL DIMER DILINOLEATE, PENTAERYTHRITYL TETRAISOSTEARATE	28,000	0.92	1.476	< -30°C	High-viscosity liquid, pale yellow	15kg	-	○	Highest refractive index ester among LUSPLAN SR series. High shine & glossiness, and high moisture retention. Suitable for hair care, hair styling agent, make up and cleansing agent, etc.
	Chinese INCI	二聚亚油醇二聚亚油酸酯, 季戊四醇四异硬脂酸酯									
	Korean INCI	다이머디리놀레일다이머디리놀리에이트, 펜타에리스리틸테트라이소스테아레이트									
LUSPLAN SR-DIMA	INCI	DIMER DILINOLEYL DIMER DILINOLEATE, Others	125	0.89	1.458	< -10°C	Liquid, pale yellow	180kg 15kg	-	○	For use in China only.
	Chinese INCI	二聚亚油醇二聚亚油酸酯, 其他									
	Korean INCI	다이머디리놀레일다이머디리놀리에이트, 기타									
LUSPLAN DA-R	INCI	DIMER DILINOLEYL DIMER DILINOLEATE, GLYCERYL TRI-HYDROGENATED ROSINATE	15,000	0.93	1.490	< -30°C	High-viscosity liquid, pale yellow	15kg	-	Ask	Best hair styling ability among our products. High refractive index, high shine & glossiness. Suitable for hair styling agent, etc.
	Chinese INCI	—									
	Korean INCI	다이머디리놀레일다이머디리놀리에이트, 글리세릴트리-하이드로제네이트드로지네이트									
Plandool-G	INCI	BIS-BEHENYL/ISOSTEARYL/PHYTOSTERYL DIMER DILINOLEYL DIMER DILINOLEATE	500 (60°C)	0.89 (50°C)	1.475 (40°C)	approx. 40°C	Waxy paste, white to pale yellow	15kg	-	○	Provides water holding property, moisture retention, high shine & glossiness, film forming and silky texture. Multi purpose use ester (skin care, make up, hair care, cleansing agent, etc).
	Chinese INCI	双-山嵛醇/异硬脂醇/植物甾醇二聚亚油醇二聚亚油酸酯									
	Korean INCI	비스-베헤닐/이소스테아릴/피토스테릴 다이머디리놀레일다이머디리놀리에이트									

Plant Derived Esters

Product Name	Ingredient Name		Viscosity 25°C mPa · s	Specific Gravity 20°C	Refractive Index 20°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
Plandool-GR	INCI	BIS-BEHENYL/ISOSTEARYL/PHYTOSTERYL DIMER DILINOLEYL DIMER DILINOLEATE, GLYCERYL TRI-HYDROGENATED ROSINATE	600 (60°C)	0.91	1.480 (40°C)	approx. 40°C	Waxy paste, white to pale yellow	15kg	-	Ask	Premix of Plandool-G and Glycerol Tri-Hydrogenated Rosinate. High shine, glossiness & hair styling ability. Suitable for styling agent products, etc.
	Chinese INCI	—									
	Korean INCI	비스-베헤닐/이소스테아릴/피토스테릴 다이머디리놀레일다이머디리놀리에이트 글리세릴트리-하이드로제네이트드로지네이트									

Lanolin Alternative Ester

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
Plandool-DP	INCI	BIS-DIGLYCERYL POLYACYLADIPATE-2	300 (60°C)	0.97 (50°C)	1.461 (40°C)	approx. 40°C	Waxy paste, white to pale yellow	20kg	○	○	Water holding property, moisture retention, high shine & glossiness. Suitable for skincare, make up, hair care and cleansing agent, etc.
	Chinese INCI	双-二甘油多酰基己二酸酯-2									
	Korean INCI	비스-디글리세릴폴리아실아디페이트-2									

Amino Acid Derivatives (Lauroyl Glutamic Acid Esters) < AminoRepairLipid™ >

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
Plandool-LG1	INCI	PHYTOSTERYL/BEHENYL/OCTYLDODECYL LAUROYL GLUTAMATE	-	-	-	approx. 70°C	Solid, white to pale yellow	15kg 5kg	○	○	Most excellent lamellar liquid crystal forming ability ester among Plandool-LG series with moisture retention and skin barrier function. Suitable for skin care, make up and hair care, etc.
	Chinese INCI	植物甾醇/山嵛醇/辛基癸醇月桂酰谷氨酸酯									
	Korean INCI	피토스테릴/베헤닐/옥틸도데실 라우로일글루타메이트									
Plandool-LG2	INCI	PHYTOSTERYL/OCTYLDODECYL LAUROYL GLUTAMATE	1,500	0.93	1.481	approx. -8°C	Liquid, pale yellow	15kg 5kg	○	○	Lamellar liquid crystal forming ability ester with moisture retention. Improves skin barrier function and foam quality. Suitable for skin care, make up and cleansing agent, etc.
	Chinese INCI	植物甾醇/辛基十二醇月桂酰谷氨酸酯									
	Korean INCI	피토스테릴/옥틸도데실 라우로일글루타메이트									
Plandool-LG3	INCI	PHYTOSTERYL/BEHENYL/OCTYLDODECYL LAUROYL GLUTAMATE	200 (60°C)	0.92 (60°C)	1.475 (40°C)	approx. 60°C	Waxy paste, white to pale yellow	15kg 5kg	○	○	Lamellar liquid crystal forming ability, moisture retention, improving skin barrier function. Suitable for skin care, make up and hair care, etc.
	Chinese INCI	植物甾醇/山嵛醇/辛基癸醇月桂酰谷氨酸酯									
	Korean INCI	피토스테릴/베헤닐/옥틸도데실 라우로일글루타메이트									
Plandool-LG4	INCI	PHYTOSTERYL/BEHENYL/OCTYLDODECYL LAUROYL GLUTAMATE	150 (60°C)	0.91 (60°C)	1.474 (40°C)	approx. 50°C	Waxy paste, white to pale yellow	15kg 5kg	○	○	Higher water holding capacity and lower melting point than Plandool-LG3.
	Chinese INCI	植物甾醇/山嵛醇/辛基癸醇月桂酰谷氨酸酯									
	Korean INCI	피토스테릴/베헤닐/옥틸도데실 라우로일글루타메이트									

Phytosterols Esters

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
Plandool-MAS	INCI	PHYTOSTERYL MACADAMIATE	200 (60°C)	0.94 (60°C)	1.515	approx. 45°C	Waxy paste, white to pale yellow	16kg 5kg	○	○	Most excellent lamellar liquid crystal forming ability ester among phytosterol type series. Excellent moisture retention, emolliency, high refractive index (<1.5). Suitable for skin care, make up and hair care.
	Chinese INCI	植物甾醇澳洲坚果油酸酯									
	Korean INCI	피토스테릴마카다미에이트									
Plandool-PM	INCI	PHYTOSTERYL MACADAMIATE	200 (60°C)	0.93 (25°C)	1.515	approx. 15°C	Waxy paste, white to pale yellow	16kg 5kg	○	○	Lower price model of Plandool-MAS.
	Chinese INCI	植物甾醇澳洲坚果油酸酯									
	Korean INCI	피토스테릴마카다미에이트									
Plandool-SUN	INCI	PHYTOSTERYL SUNFLOWERSEEDATE (or PHYTOSTERYL OLEATE)	200 (60°C)	0.94 (40°C)	1.507	approx. 30°C	Waxy paste, white to pale yellow	15kg 5kg	○	○	Lamellar liquid crystal forming ability, moisture retention, emolliency. High refractive index (<1.5). Suitable for skin care, make up and hair care, etc.
	Chinese INCI	植物甾醇油酸酯									
	Korean INCI	피토스테릴선플라워씨데이트 (또는, 피토스테릴올리에이트)									
Plandool-ISS	INCI	PHYTOSTERYL ISOSTEARATE	300 (60°C)	0.94 (40°C)	1.503	approx. 15°C	Waxy paste, white to pale yellow	15kg 5kg	○	○	Lighter texture than Plandool-SUN. Isostearic acid base type.
	Chinese INCI	植物甾醇异硬脂酸酯									
	Korean INCI	피토스테릴이소스테아레이트									

Water Soluble Esters

Product Name	Ingredient Name		Viscosity 25°C mPa · s	Specific Gravity 20°C	Refractive Index 20°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
Neosolue-Aquilo	INCI	BIS-ETHOXYDIGLYCOL CYCLOHEXANE 1,4-DICARBOXYLATE	27	1.08	1.461	< -80°C	Clear colorless to very pale yellow liquid	18kg	○	○	Water and oil soluble ester. Enhances water soluble active ingredient penetration effect. Provides both moisture retention and non-greasy texture. Improves mascara and keratotic plug cleansing ability. Provides cooling sensation effect.
	Chinese INCI	双-二乙氧基二甘醇环己烷1,4-二羧酸酯									
	Korean INCI	비스-에톡시디글라이콜사이클로헥산1,4-디카복실레이트									
Neosolue-Aqua	INCI	POLYGLYCERYL-10 EICOSANEDIOATE/ TETRADECANEDIOATE, GLYCERIN	3,300 (60°C)	1.23	1.483 (40°C)	approx. 50°C	Whitish, waxy paste	17kg	○	○	Water soluble ester. Reduces greasiness of glycerin, polysaccharide thickener, vitamin C derivatives. Moisture retention, high barrier function ability, improving cooling sensation effect.
	Chinese INCI	聚甘油-10 二十碳二酸酯/十四碳二酸酯, 甘油									
	Korean INCI	폴리글리세릴-10에이코산디오에이트/테트라데칸디오에이트, 글리세린									
Neosolue-AquaS	INCI	POLYGLYCERYL-10 EICOSANEDIOATE/ TETRADECANEDIOATE, GLYCERIN	2,000 (60°C)	1.23	1.482 (40°C)	approx. 30°C	Pale yellow, waxy paste	17kg	○	○	Same as Neosolue-Aqua. Lower viscosity. To keep transparency in water.
	Chinese INCI	聚甘油-10 二十碳二酸酯/十四碳二酸酯, 甘油									
	Korean INCI	폴리글리세릴-10에이코산디오에이트/테트라데칸디오에이트, 글리세린									

Esters with High Dissolving Ability

■ Neopentanoic (Pivalic) Acid Esters

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
Neosolue-MP	INCI	METHYLPENTANEDIOL DINEOPENTANOATE	10	0.93	1.431	< -30°C	Colorless, clear liquid	15kg	-	-	Low viscosity and light texture ester. Excellent in UV absorber dissolving ability. Both high SPF and light texture can be achieved.
	Chinese INCI	—									
	Korean INCI	메틸펜탄다이올다이너오펀타노에이트									
Neosolue-DE	INCI	DIETHYLPENTANEDIOL DINEOPENTANOATE	17	0.93	1.437	< -30°C	Colorless, clear liquid	15kg	-	-	Good texture ester with excellent cleansing ability of keratin plugs and buildup in scalp/hair follicles.
	Chinese INCI	—									
	Korean INCI	디에칠펜탄다이올다이너오펀타노에이트									

■ Dicarboxylic Acid Esters

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
FineNeo-EHSU	INCI	DIETHYLHEXYL SUCCINATE	12	0.93	1.445	< -40°C	Colorless, clear liquid	15kg	○	○	Low molecular weight silicone like texture ester with high dissolving ability for dye.
	Chinese INCI	琥珀酸二乙基己酯									
	Korean INCI	디이에틸헥사디네이트									
FineNeo-EHA	INCI	DIETHYLHEXYL ADIPATE	14	0.93	1.448	-68°C	Colorless, clear liquid	15kg	○	○	Low viscosity ester with high dissolving ability of UV absorbers.
	Chinese INCI	己二酸二乙基己酯									
	Korean INCI	디이에틸아디페이트									
FineNeo-EHS (formerly known as Neosolue-EHS)	INCI	DIETHYLHEXYL SEBACATE	18	0.92	1.451	< -65°C	Colorless, clear liquid	15kg	○	○	Moderate viscosity ester that has excellent affinity with pigments and high dissolving ability of UV absorbers.
	Chinese INCI	癸二酸二乙基己酯									
	Korean INCI	디에칠헥실세바케이트									
FineNeo-DES (formerly known as DES)	INCI	DIETHYL SEBACATE	18	0.96	1.436	1~2°C	Colorless, clear liquid	15kg	○	○	100% plant derived light texture ester with penetration enhancement effect of oil soluble active ingredients. Excellent solubility for ingredients difficult to dissolve. Enhances penetration effect of oil soluble active ingredients.
	Chinese INCI	癸二酸二乙酯									
	Korean INCI	디에칠세바케이트									
FineNeo-iPSE (formerly known as iPSE)	INCI	DIISOPROPYL SEBACATE	7	0.94	1.433	approx. 2°C	Colorless, clear liquid	15kg	○	○	Light texture ester with excellent in UV absorber and dye dissolving ability. Enhances penetration effect into hair and skin. Good pigment and ultrafine particle powder dispersibility.
	Chinese INCI	癸二酸二异丙酯									
	Korean INCI	디이소프로필세바케이트									
FineNeo-DIA (formerly known as DIA)	INCI	DIISOPROPYL ADIPATE	17	0.97	1.424	approx. -1°C	Colorless, clear liquid	17kg	○	○	Light texture ester with excellent dissolving ability for difficult to dissolve substance. Enhances penetration effect into hair and skin.
	Chinese INCI	己二酸二异丙酯									
	Korean INCI	디이소프로필아디페이트									

General-purpose Esters

Straight-Chain Esters

Product Name	Ingredient Name		Viscosity 25°C mPa · s	Specific Gravity 20°C	Refractive Index 20°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
IPM	INCI	ISOPROPYL MYRISTATE	18	0.85	1.435	3°C	Colorless, clear liquid	15kg	○	○	Low viscosity ester with excellent skin penetration ability into skin (complies with Japanese Pharmaceutical Excipients).
	Chinese INCI	肉豆蔻酸异丙酯									
	Korean INCI	이소프로필미리스테이트									
FineNeo-IPM (formerly known as Neosolue-IPM)	INCI	ISOPROPYL MYRISTATE	18	0.85	1.435	3°C	Colorless, clear liquid	175kg 15kg	○	○	Low viscosity ester with excellent skin penetration ability into skin (complies with Japanese Pharmaceutical Excipients).
	Chinese INCI	肉豆蔻酸异丙酯									
	Korean INCI	이소프로필미리스테이트									
FineNeo-IOS (formerly known as Neosolue-IOS)	INCI	ETHYLHEXYL STEARATE	-	-	-	-	Colorless, clear liquid	180kg 15kg	○	○	Moderate texture ester with excellent cleansing ability.
	Chinese INCI	硬脂酸乙基己酯									
	Korean INCI	에칠헥실스테아레이트									
FineNeo-IOP (formerly known as Neosolue-IOP)	INCI	ETHYLHEXYL PALMITATE	13	0.86	1.446	< -10°C	Colorless, clear liquid	180kg 15kg	○	○	Moderate texture ester with excellent cleansing ability.
	Chinese INCI	棕榈酸乙基己酯									
	Korean INCI	에칠헥실팔미테이트									
FineNeo-IPP (formerly known as Neosolue-IPP)	INCI	ISOPROPYL PALMITATE	19	0.85	1.438	10~12°C	Colorless, clear liquid	175kg 15kg	○	○	High penetration ability, refreshing/light texture ester.
	Chinese INCI	棕榈酸异丙酯									
	Korean INCI	이소프로필팔미테이트									
FineNeo-CIO (formerly known as NS-CIO)	INCI	CETYL ETHYLHEXANOATE	14	0.85	1.445	approx. -6°C	Colorless, clear liquid	170kg 15kg	○	○	Provides refreshing texture with excellent spreadability.
	Chinese INCI	鲸蜡醇乙基己酸酯									
	Korean INCI	세틸에칠헥사노에이트									

Branched-Chain Esters

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
FineNeo-MCT (formerly known as Neosolue-MCT)	INCI	CAPRYLIC/CAPRIC TRIGLYCERIDE	32	0.94	1.450	-28°C	Colorless, clear liquid	195kg 15kg	○	○	Excellent oxidation stability & compatibility with other oils.
	Chinese INCI	辛酸/癸酸甘油三酯									
	Korean INCI	카프릴릭/카프릭트리글리세라이드									
FineNeo-IOTG (formerly known as IOTG)	INCI	TRIETHYLHEXANOIN	35	0.95	1.445	< -30°C	Colorless, clear liquid	170kg 15kg	○	○	Excellent oxidation stability, compatibility with other oils & high spreadability.
	Chinese INCI	甘油三(乙基己酸)酯									
	Korean INCI	트리에칠헥사노인									
FineNeo-308 (formerly known as NS-308)	INCI	TRIMETHYLOLPROPANE TRIETHYLHEXANOATE	61	0.94	1.450	< -30°C	Colorless, clear liquid	15kg	○	○	Light texture ester & excellent emulsion stability.
	Chinese INCI	三羟甲基丙烷三(乙基己酸)酯									
	Korean INCI	트리메틸올프로판트리에칠헥사노에이트									
FineNeo-408 (formerly known as NS-408)	INCI	PENTAERYTHRITYL TETRAETHYLHEXANOATE	108	0.96	1.452	3.8°C	Colorless, clear liquid	170kg 15kg	○	○	High specific gravity & excellent emulsion stability. Non-greasy.
	Chinese INCI	季戊四醇四(乙基己酸)酯									
	Korean INCI	펜타에리스리틸테트라에칠헥사노에이트									

Premix Products for Hair Care

Erucalactone Series

Product Name	Ingredient Name		Viscosity 25°C mPa · s	Specific Gravity 20°C	Refractive Index 20°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
Erucalactone DES	INCI	GAMMA-DOCOSALACTONE, DIETHYL SEBACATE	18	0.96	1.437	1~2°C	Pale yellow to clear yellow liquid	15kg	-	-	DES based 100% plant derived hair care premix. Binds to hair from heat of hair dryer etc. Controls tangles & unruly waves. Improves volume, elasticity & manageability.
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 디에칠세바케이트									
Erucalactone MCT	INCI	GAMMA-DOCOSALACTONE, CAPRYLIC/CAPRIC TRIGLYCERIDE	32	0.93 ~ 0.96	1.450	approx. 2°C	Pale yellow to clear yellow liquid	15kg	-	-	MCT based 100% plant derived hair care premix. Binds to hair from heat of hair dryer etc. Controls tangles & unruly waves. Improves volume, elasticity & manageability.
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 카프릴릭/카프릭트리글리세라이드									
Erucalactone IOP	INCI	GAMMA-DOCOSALACTONE, ETHYLHEXYL PALMITATE	11	0.86	1.447	approx. 8°C	Pale yellow to clear yellow liquid	15kg	-	-	IOP based hair care premix. Binds to hair from heat of hair dryer etc. Controls tangles & unruly waves. Improves volume, elasticity & manageability.
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 에칠헥실팔미테이트									
Erucalactone SIL	INCI	GAMMA-DOCOSALACTONE, CYCLOPENTASILOXANE, DIETHYL SEBACATE, ALCOHOL	16	0.94	1.401	approx. -9°C	Pale yellow to clear yellow liquid	18kg	-	-	D5 based hair care premix. Binds to hair from heat of hair dryer etc. Controls tangles & unruly waves. Improves volume, elasticity & manageability.
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 사이클로펜타실록산, 디에칠세바케이트, 에탄올									
Erucalactone JJO	INCI	GAMMA-DOCOSALACTONE, SIMMONDSIA CHINENSIS (JOJOBA) SEED OIL	36	0.86	1.463	7°C	Pale yellow to clear yellow liquid	15kg	-	-	Jojoba oil based 100% plant derived hair care premix. Binds to hair from heat of hair dryer etc. Controls tangles & unruly waves. Improves volume, elasticity & manageability.
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 호호바씨오일									

RepairLipid Series < NanoDamage Sensor™ >

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
RepairLipid-EL	INCI	GAMMA-DOCOSALACTONE, PHYTOSTEROLS, Others	17	1.00	1.348	< 0°C	Bluish, translucent liquid	15kg	-	-	Premix of Erucalactone and soybean sterols (water dispersion type). Penetrates into damaged hair and binds to hair from heat of hair dryer etc. Improves volume, elasticity and shine.
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 피토스테롤, 기타									
RepairLipid-S	INCI	CERAMIDE NG DILAUATE, PHYTOSTEROLS, Others	17	1.00	1.347	< 0°C	Bluish, translucent liquid	12kg	-	-	Encapsulated product of hydrophobic ceramide derivatives, plant lipids and soybean sterols. Penetrates into damaged hair and repairs. Provides shine and rich texture.
	Chinese INCI	—									
	Korean INCI	세라마이드엔에스디라우레이트, 피토스테롤, 기타									
RepairLipid-CMC5	INCI	CERAMIDE EOP, CERAMIDE NG, CERAMIDE NP, CERAMIDE AG, CERAMIDE AP, QUATERNIUM-33, CHOLESTEROL, Others	17	1.00	1.346	< 0°C	Bluish, translucent liquid	15kg	-	Ask	Encapsulated product of integral hair lipids, 5 types of ceramides and cholesterol. Penetrates into damaged hair & repairs damage.
	Chinese INCI	—									
	Korean INCI	세라마이드이오피, 세라마이드엔지, 세라마이드엔피, 세라마이드에이에스, 세라마이드에이피, 퀴터늄-33, 콜레스테롤, 기타									
RepairLipid-CMC	INCI	CERAMIDE NG, CERAMIDE NP, CERAMIDE AP, QUATERNIUM-33, CHOLESTEROL, Others	16	1.00	1.346	< 0°C	Bluish, translucent liquid	15kg	○	○	Encapsulated product of integral hair lipids, 3 types of ceramides and cholesterol. Penetrates into damaged hair & repairs damage.
	Chinese INCI	神经酰胺 2, 神经酰胺 3, 神经酰胺 6II, 季铵盐-33, 胆固醇, 其他									
	Korean INCI	세라마이드엔지, 세라마이드엔피, 세라마이드에이피, 퀴터늄-33, 콜레스테롤, 기타									
RepairLipid-Cer23	INCI	CERAMIDE NG, CERAMIDE NP, PHYTOSTEROLS, Others	17	1.00	1.347	< 0°C	Bluish, translucent liquid	15kg	○	○	Encapsulated product of integral hair lipids, 2 types of ceramides and soybean sterols. Penetrates into damaged hair & repairs damage.
	Chinese INCI	—									
	Korean INCI	세라마이드엔지, 세라마이드엔피, 피토스테롤, 기타									
RepairLipid-C	INCI	QUATERNIUM-33, CHOLESTEROL, Others	17	1.00	1.346	< 0°C	Bluish, translucent liquid	15kg	○	○	Encapsulated product of substance similar to integral hair lipids and cholesterol. Penetrates into damaged hair and repairs damage.
	Chinese INCI	季铵盐-33, 胆固醇, 其他									
	Korean INCI	퀴터늄-33, 콜레스테롤, 기타									
RepairLipid-V	INCI	PHYTOSTERYL MACADAMIATE, PHYTOSTEROLS, Others	15	1.00	1.339	< 0°C	Bluish, translucent liquid	15kg	○	○	Plant derived. Encapsulated product of substance similar to integral hair lipids and soybean sterols. Penetrates into damaged hair and repairs damage.
	Chinese INCI	植物甾醇澳洲坚果油酸酯, 其他									
	Korean INCI	피토스테릴마카다미에이트, 피토스테롤, 기타									

Emulsifiers

Natural Origin Emulsifiers

■ Phytocompo Series (Phytosterol Type)

Product Name	Ingredient Name		Viscosity 25°C mPa · s	Specific Gravity 20°C	Refractive Index 20°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
Phytocompo-PP	INCI	HYDROGENATED LECITHIN, PHYTOSTEROLS	-	-	-	-	Powder, white to light yellow	4kg 1kg	○	○	Complex of hydrogenated lecithin and soybean sterols. 100% plant derived natural emulsifier. Enables to emulsify various kinds of oils without additional emulsifiers. Provides moisture & non-sticky/non-greasy texture. Standard grade.
	Chinese INCI	氢化卵磷脂, 植物甾醇类									
	Korean INCI	하이드로제네이티드레시틴, 피토스테롤									
Phytocompo-C	INCI	HYDROGENATED LECITHIN, PHYTOSTEROLS, CERAMIDE NG, CERAMIDE NP, CERAMIDE AP	-	-	-	-	Powder, white to light yellow	4kg 1kg	○	○	Formulated 3 kinds of ceramides in Phytocompo-PP. Enables to emulsify various kinds of oils without additional emulsifiers. Provides moisture & non-sticky/non-greasy texture. 100% plant derived.
	Chinese INCI	氢化卵磷脂, 植物甾醇类, 神经酰胺 2, 神经酰胺 3, 神经酰胺 6II									
	Korean INCI	하이드로제네이티드레시틴, 피토스테롤, 세라마이드엔지, 세라마이드엔피, 세라마이드에이피									
Phytocompo-C5	INCI	HYDROGENATED LECITHIN, PHYTOSTEROLS, CERAMIDE NG, CERAMIDE NP, CERAMIDE AG, CERAMIDE AP	-	-	-	-	Powder, white to light yellow	4kg 1kg	-	Ask	Formulated 4 kinds of ceramides in Phytocompo-PP. Enables to emulsify various kinds of oils without additional emulsifiers. Provides moisture & non-sticky/non-greasy texture. 100% plant derived.
	Chinese INCI	—									
	Korean INCI	하이드로제네이티드레시틴, 피토스테롤, 세라마이드엔지, 세라마이드엔피, 세라마이드에이에스, 세라마이드에이피									
Phytocompo-SP	INCI	HYDROGENATED LECITHIN, PHYTOSTEROLS, GLYCERIN, BUTYLENE GLYCOL	-	-	-	-	High-viscosity liquid, pale yellow to brown	10kg	○	○	Premix of Phytocompo-PP, BG & Glycerin. Due to liquid form, can be directly added into formulas without pre-step. Easy to handle. Provides moisture & non-sticky/non-greasy texture.
	Chinese INCI	氢化卵磷脂, 植物甾醇类, 甘油, 丁二醇									
	Korean INCI	하이드로제네이티드레시틴, 피토스테롤, 글리세린, 부틸렌글라이콜									
Phytocompo-SC	INCI	HYDROGENATED LECITHIN, PHYTOSTEROLS, GLYCERIN, BUTYLENE GLYCOL, CERAMIDE NG, CERAMIDE NP, CERAMIDE AP	-	-	-	-	High-viscosity liquid, pale yellow to brown	10kg	○	○	Premix of Phytocompo-C, BG & Glycerin. Due to liquid form, can be directly added into formulas without pre-step. Easy to handle. Provides moisture & non-sticky/non-greasy texture.
	Chinese INCI	氢化卵磷脂, 植物甾醇类, 甘油, 丁二醇, 神经酰胺 2, 神经酰胺 3, 神经酰胺 6II									
	Korean INCI	하이드로제네이티드레시틴, 피토스테롤, 글리세린, 부틸렌글라이콜, 세라마이드엔지, 세라마이드엔피, 세라마이드에이에스, 세라마이드에이피									
NEW Phytocompo-OR	INCI	HYDROGENATED LECITHIN, ORYZANOL	-	-	-	-	Powder, white to light yellow	1kg	○	○	Complex of hydrogenated lecithin and oryzanol, 100% plant derived natural emulsifier. Enables to emulsify various kinds of oils without other emulsifiers. Provides moisture & non-sticky/non-greasy texture.
	Chinese INCI	氢化卵磷脂, 谷维素									
	Korean INCI	하이드로제네이티드레시틴, 오리자놀									

■ Composite Series (Cholesterol Type)

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
Composite-PC	INCI	HYDROGENATED LECITHIN, CHOLESTEROL	-	-	-	-	Powder, white to light yellow	4kg 1kg	○	○	Complex of hydrogenated lecithin and cholesterol. Natural derived emulsifier. Enables to emulsify various kinds of oils without additional emulsifiers. Provides moisture & non-sticky/non-greasy texture.
	Chinese INCI	氢化卵磷脂, 胆固醇									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤									
Composite-C3	INCI	HYDROGENATED LECITHIN, CHOLESTEROL, CERAMIDE NG, CERAMIDE NP, CERAMIDE AP	-	-	-	-	Powder, white to light yellow	1kg	○	○	Formulated 3 kinds of ceramides in Composite-PC. Enables to emulsify various kinds of oils without additional emulsifiers. Provides moisture & non-sticky/non-greasy texture.
	Chinese INCI	氢化卵磷脂, 胆固醇, 神经酰胺 2, 神经酰胺 3, 神经酰胺 6II									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤, 세라마이드엔지, 세라마이드엔피, 세라마이드에이피									
Composite-C4	INCI	HYDROGENATED LECITHIN, CHOLESTEROL, CERAMIDE NG, CERAMIDE NP, CERAMIDE AG, CERAMIDE AP	-	-	-	-	Powder, white to light yellow	1kg	-	Ask	Formulated 4 kinds of ceramides in Composite-PC. Enables to emulsify various kinds of oils without additional emulsifiers. Provides moisture & non-sticky/non-greasy texture.
	Chinese INCI	—									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤, 세라마이드엔지, 세라마이드엔피, 세라마이드에이에스, 세라마이드에이피									

■ Others

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
Phospholipid PCSH70	INCI	HYDROGENATED LECITHIN	-	-	-	-	White powder	10kg 1kg	○	○	Highly hydrogenated phospholipids. Excellent color and odor stability.
	Chinese INCI	氢化卵磷脂									
	Korean INCI	하이드로제네이티드레시틴									
LP70H	INCI	HYDROGENATED LYSOLECITHIN	-	-	-	-	Slightly yellow powder	1kg	○	○	Highly hydrogenated Lysophospholipids.
	Chinese INCI	氢化溶血卵磷脂									
	Korean INCI	하이드로제네이티드라이소레시틴									

Liposomes

Product Name	Ingredient Name		Viscosity 25°C mPa · s	Specific Gravity 20°C	Refractive Index 20°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
Phytopresome FA	INCI	HYDROGENATED LECITHIN, PHYTOSTEROLS, FERULIC ACID	-	-	-	-	Powder, white to light yellow	0.1kg	○	○	Complex of phospholipids, containing rice bran derived ferulic acid. Due to its antioxidant effect, suppresses UV radiation damage.
	Chinese INCI	氢化卵磷脂, 植物甾醇类, 阿魏酸									
	Korean INCI	하이드로제네이티드레시틴, 피토스테롤, 페룰릭애씨드									
Phytopresome OR	INCI	HYDROGENATED LECITHIN, ORYZANOL	-	-	-	-	Powder, white to light yellow	0.1kg	○	○	Complex of phospholipids, composed of plant derived ingredients & γ-Oryzanol. Delivers barrier function & excellent moisturizing effects.
	Chinese INCI	氢化卵磷脂, 谷维素									
	Korean INCI	하이드로제네이티드레시틴, 오리지놀									
Phytopresome FA-OR	INCI	HYDROGENATED LECITHIN, FERULIC ACID, ORYZANOL	-	-	-	-	Powder, white to light yellow	0.1kg	○	○	Complex of phospholipids, containing Phospholipids rice bran derived ferulic acid & oryzanol. Due to its antioxidant effect, suppresses UV radiation damage.
	Chinese INCI	氢化卵磷脂, 阿魏酸, 谷维素									
	Korean INCI	하이드로제네이티드레시틴, 페룰릭애씨드, 오리지놀									
Phytopresome MEL	INCI	GLYCOLIPIDS, HYDROGENATED LECITHIN, GLYCERIN, BUTYLENE GLYCOL	-	-	-	-	Highly viscous liquid, light yellow to brown	10kg 1kg	-	○	Complex of plant derived biosurfactants & phospholipids. Has lamellar crystal forming ability. Provides excellent moisture effect and skin barrier function. Both light texture and excellent skin moisture can be achieved.
	Chinese INCI	糖脂, 氢化卵磷脂, 甘油, 丁二醇									
	Korean INCI	글라이코리피드, 하이드로제네이티드레시틴, 글리세린, 부틸렌글라이콜									

Presome Series (Cholesterol Type)

Product Name	Ingredient Name		Viscosity	SG	RI	MP	Appearance	Packaging	JSQI	IECIC	Functions / Features
Presome C-2	INCI	HYDROGENATED LECITHIN, CHOLESTEROL	-	-	-	-	Powder, white to light yellow	4kg	○	○	Complex of phospholipids and cholesterol. Stabilized liposome solution can be made. Moisturizes & improves dry/damaged skin.
	Chinese INCI	氢化卵磷脂, 胆固醇									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤									
Presome CS2-101	INCI	HYDROGENATED LECITHIN, CHOLESTEROL	-	-	-	-	Powder, white to light yellow	4kg 1kg 0.1kg	○	○	Complex of phospholipids and cholesterol. Stabilized liposome solution can be made. Moisturizes & improves dry/damaged skin.
	Chinese INCI	氢化卵磷脂, 胆固醇									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤									
Presome Cera-236	INCI	HYDROGENATED LECITHIN, CHOLESTEROL, CERAMIDE NG, CERAMIDE NP, CERAMIDE AP	-	-	-	-	Powder, white to light yellow	0.5kg 0.1kg	○	○	Complex of phospholipids, cholesterol and 3 kinds of ceramides. Provides barrier function and excellent moisturizing effects.
	Chinese INCI	氢化卵磷脂, 胆固醇, 神经酰胺 2, 神经酰胺 3, 神经酰胺 6II									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤, 세라마이드엔지, 세라마이드엔피, 세라마이드에이피									
Presome RK-2	INCI	HYDROGENATED LECITHIN, CHOLESTEROL, CERAMIDE NG	-	-	-	-	Powder, white to light yellow	0.5kg 0.1kg	○	○	Complex of phospholipids, cholesterol and Ceramide NG(2). Provides barrier function and excellent moisturizing effects.
	Chinese INCI	氢化卵磷脂, 胆固醇, 神经酰胺 2									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤, 세라마이드엔지									
Presome R-3	INCI	HYDROGENATED LECITHIN, CHOLESTEROL, CERAMIDE NP	-	-	-	-	Powder, white to light yellow	0.5kg 0.1kg	○	○	Complex of phospholipids, cholesterol and Ceramide NP(3). Provides barrier function and excellent moisturizing effects.
	Chinese INCI	氢化卵磷脂, 胆固醇, 神经酰胺 3									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤, 세라마이드엔피									
Presome Q10	INCI	HYDROGENATED LECITHIN, CHOLESTEROL, UBIQUINONE	-	-	-	-	Powder yellow to red	4kg 1kg	○	○	Complex of phospholipids, cholesterol and Coenzyme Q10. Provides barrier function and excellent moisturizing effects.
	Chinese INCI	氢化卵磷脂, 胆固醇, 泛醌									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤, 유비퀴논									

Lanolin & Lanolin Derivatives

■ Lanolin

Product Name	Ingredient Name		Viscosity mPa · s	Specific Gravity	Refractive Index	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
LANOLIN	INCI	LANOLIN	150 (60°C)	0.90 (60°C)	1.473 (60°C)	42°C	Slightly yellow paste	16kg	○	○	High water holding property, pigment dispersibility, emulsifier & crystallization suppression ability. Suitable for base/common cream, styling products etc.
	Chinese INCI	羊毛脂									
	Korean INCI	라놀린									
SUPER LANOLIN	INCI	LANOLIN	150 (60°C)	0.90 (60°C)	1.472 (60°C)	42°C	Slightly yellow paste	16kg	○	○	Lower odor & whiter color grade of LANOLIN.
	Chinese INCI	羊毛脂									
	Korean INCI	라놀린									
Ecolano LN-E (formerly known as YOFCO LANOLIN)	INCI	LANOLIN	150 (60°C)	0.90 (60°C)	1.472 (60°C)	42°C	Slightly yellow paste	17kg	○	○	Highly refined grade. Lowest odor and whitest color product among 3 grade of LANOLIN.
	Chinese INCI	羊毛脂									
	Korean INCI	라놀린									
NEW Ecolano LN-C	INCI	LANOLIN	150 (60°C)	0.90 (60°C)	1.472 (60°C)	42°C	Slightly yellow paste	17kg	○	○	COSMOS registered. Highly refined grade. Lowest odor and whitest color product among 3 grade of LANOLIN.
	Chinese INCI	羊毛脂									
	Korean INCI	라놀린									
LIQUID LANOLIN	INCI	LANOLIN OIL	890 (40°C)	0.93 (40°C)	1.493 (20°C)	17°C (Cloud Point)	Slightly yellow liquid	17kg	○	○	Pigment dispersibility, lubricity, spreadability, solubilizing ability. Suitable for color makeup (lipstick, lip cream etc.), shampoo products, etc.
	Chinese INCI	羊毛脂油									
	Korean INCI	라놀린오일									
SUPER LIQUID LANOLIN	INCI	LANOLIN OIL	890 (40°C)	0.93 (40°C)	1.493 (20°C)	18°C (Cloud Point)	Slightly pale yellow paste	17kg	○	○	Lower odor & whiter color grade of LIQUID LANOLIN.
	Chinese INCI	羊毛脂油									
	Korean INCI	라놀린오일									
Ecolano LL-E (formerly known as YOFCO LIQUID LANOLIN SS)	INCI	LANOLIN OIL	740 (40°C)	0.93 (40°C)	1.493 (20°C)	19°C (Cloud Point)	Slightly pale yellow liquid	17kg	○	○	Highly refined grade. Lowest odor and whitest color product among 3 grade of LIQUID LANOLIN.
	Chinese INCI	羊毛脂油									
	Korean INCI	라놀린오일									
Ecolano LH (formerly known as HARD LANOLIN)	INCI	LANOLIN WAX	115 (60°C)	0.89 (60°C)	1.467 (60°C)	49°C	Slightly pale yellow solid	16kg	○	Ask	Viscosity control wax & high adhesiveness. Suitable for lip cream, cream products, etc.
	Chinese INCI	—									
	Korean INCI	라놀린왁스									

Lanolin Derivatives

Product Name	Ingredient Name		Viscosity mPa · s	Specific Gravity	Refractive Index	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
LANOLIN ALCOHOL A	INCI	LANOLIN ALCOHOL	200 (80°C)	0.93 (80°C)	1.496 (60°C)	57°C	Slightly yellowish brown solid	190kg 17kg	○	○	High water holding property & w/o emulsifier. Suitable for cream, milky lotion products, etc. Basic grade.
	Chinese INCI	羊毛脂醇									
	Korean INCI	라놀린알코올									
Ecolano AL-E	INCI	LANOLIN ALCOHOL	160 (80°C)	0.93 (80°C)	1.494 (60°C)	67°C	Slightly yellowish brown solid	180kg 17kg	○	○	High water holding property & w/o emulsifier. Suitable for cream, milky lotion products, etc. Lower odor & whiter color than LANOLIN ALCOHOL A.
	Chinese INCI	羊毛脂醇									
	Korean INCI	라놀린알코올									
Ecolano FA-NH (formerly known as FA-NH)	INCI	C10-40 ISOALKYL ACID	16 (60°C)	0.85 (60°C)	1.440 (60°C)	46°C	Light yellow paste	15kg	○	Ask	Branched chain fatty acid with containing plentiful 18-MEA. Care for damaged hair. Suitable for hair care products, etc.
	Chinese INCI	—									
	Korean INCI	C10-40이소알킬애씨드									
Ecolano FE-1SS (formerly known as YOFCO FE-1SS)	INCI	OCTYLDODECYL LANOLATE	43 (25°C)	0.86 (25°C)	1.456 (25°C)	8°C	Light yellow liquid	15kg	○	○	Liquid lanolin derivatives. Pigment dispersibility, lubricity, moisturization. Suitable for hair care, makeup products, etc.
	Chinese INCI	辛基十二醇羊毛脂酸酯									
	Korean INCI	옥틸도데실라놀레이트									
Ecolano FE-102 (formerly known as YOFCO FE-102)	INCI	OCTYLDODECYL LANOLATE	19 (60°C)	0.82 (80°C)	1.450 (60°C)	52°C	Light yellow paste	15kg	○	○	Paste lanolin derivatives. Pigment dispersibility, lubricity, moisturization. Suitable for hair care, makeup products, etc.
	Chinese INCI	辛基十二醇羊毛脂酸酯									
	Korean INCI	옥틸도데실라놀레이트									
Ecolano CA-NH (formerly known as CATION NH)	INCI	QUATERNIUM-33, BG	180 (60°C)	0.98 (60°C)	1.447 (60°C)	-	Yellow paste	18kg	○	○	Care for damaged hair. Anteiso fatty acid derivative. Suitable for hair care, hair dye, perming products, etc.
	Chinese INCI	季铵盐-33, 丁二醇									
	Korean INCI	쿼터늄-33, 부틸렌글라이콜									
Ecolano DP-50 (formerly known as LANOSTAR DP-50)	INCI	QUATERNIUM-33, DPG	460 (25°C)	1.02 (25°C)	1.458 (25°C)	5°C	Slightly yellow liquid	17kg	○	○	Excellent hair adhesiveness. Suitable for hair care products, etc.
	Chinese INCI	季铵盐-33, 双丙甘醇									
	Korean INCI	쿼터늄-33, 디프로필렌글라이콜									
Ecolano L-30 (formerly known as BELLPOL L-30)	INCI	PEG-30 LANOLIN	160 (60°C)	1.01 (60°C)	1.463 (60°C)	50°C	Slightly yellow solid	18kg	○	○	O/W emulsifier(HLB=13.2), solubilizer. Suitable for hair care, cleansing products, etc.
	Chinese INCI	PEG-30 羊毛脂									
	Korean INCI	피이지-30 라놀린									
Ecolano L-50 (formerly known as BELLPOL L-50)	INCI	PEG-50 LANOLIN	200 (60°C)	1.03 (60°C)	1.462 (60°C)	53°C	Slightly yellow solid	18kg	○	○	O/W emulsifier(HLB=15.3), solubilizer. Suitable for hair care & cleansing products, etc. Higher hydrophilicity than Ecolano L-30.
	Chinese INCI	PEG-50 羊毛脂									
	Korean INCI	피이지-50 라놀린									
Ecolano L-75W (formerly known as LANOPOL 500)	INCI	PEG-75 LANOLIN, WATER	2,900 (25°C)	1.08 (20°C)	1.409 (20°C)	-	Slightly yellow liquid	18kg	○	○	O/W emulsifier(HLB=16.6), solubilizer. Suitable for hair care & cleansing products, etc. Highest hydrophilic ability among Ecolano-L series. Water dispersion type.
	Chinese INCI	PEG-75 羊毛脂, 水									
	Korean INCI	피이지-75 라놀린, 정제수									

Cholesterol & Cholesterol Derivatives

Product Name	Ingredient Name		Viscosity 60°C mPa · s	Specific Gravity 60°C	Refractive Index 60°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
CHOLESTEROL	INCI	CHOLESTEROL	-	-	-	148°C	White powder	20kg 10kg	○	○	Natural moisturizer & care for damaged hair. Suitable for hair, skin care, etc.
	Chinese INCI	胆固醇									
	Korean INCI	콜레스테롤									
Ecolano CLE-S (formerly known as YOFCO CLE-S)	INCI	CHOLESTERYL LANOLATE	240	0.92	1.486	40°C	Light yellow paste	17kg 5kg	○	○	Ester of soft lanolin fatty acids and cholesterol. Natural moisturizer & care for damaged hair. Suitable for hair, skin care, etc.
	Chinese INCI	胆甾醇羊毛脂酸酯									
	Korean INCI	콜레스테릴라놀레이트									
Ecolano CLE-H (formerly known as YOFCO CLE-H)	INCI	CHOLESTERYL LANOLATE	-	-	-	75°C	Light yellow solid	20kg 10kg	○	○	Ester of hard lanolin fatty acids and cholesterol. Natural moisturizer & high water holding property, care for damaged hair. Suitable for hair, skin care, etc.
	Chinese INCI	胆甾醇羊毛脂酸酯									
	Korean INCI	콜레스테릴라놀레이트									
Ecolano CLE-NH (formerly known as YOFCO CLE-NH)	INCI	C10-40 ISOALKYL ACID CHOLESTEROL ESTERS	150	0.92	1.480 (70°C)	48°C	Light yellow solid	16kg 5kg	○	○	Ester of branched chain fatty acid and cholesterol. High water holding property & moisture retention. Suitable for cream, milky lotion products, etc.
	Chinese INCI	C10-40 异烷酸胆甾醇酯类									
	Korean INCI	C10-40 이소알킬애씨드콜레스테롤에스터									
Ecolano LC-CN (formerly known as YOFCO LC-CN)	INCI	CHOLESTERYL NONANOATE	-	-	-	77°C	White solid	10kg	○	○	Ester of nonanoic acid and cholesterol. Pigment dispersibility. Suitable for skin care, makeup products, etc.
	Chinese INCI	胆甾醇壬酸酯									
	Korean INCI	콜레스테릴노나노에이트									
Ecolano MAC (formerly known as YOFCO MAC)	INCI	CHOLESTERYL MACADAMIATE	140	0.92	1.490	42°C	White solid	16kg	○	○	Ester of macadamia nut oil based fatty acid and cholesterol. High water holding property & moisture retention. Improves dry/damaged skin. Lamellar liquid crystal forming ability.
	Chinese INCI	胆甾醇澳洲坚果油酸酯									
	Korean INCI	콜레스테릴마카다미에이트									
Ecolano CLC-678 (formerly known as YOFCO CLC-678)	INCI	DIHYDROCHOLESTERYL OLEATE, CHOLESTERYL NONANOATE, DIHYDROCHOLESTERYL BUTYRATE, CHOLESTERYL BUTYRATE, PHYTOSTERYL OLEATE	170	0.92	1.409	58°C	Viscos liquid	5kg 1kg	○	○	Premix of 5 sterol esters. This coloration liquid crystal ester color changes by temperature. Gives vivid and glittering appearance to formula. Provides moisture retention and skin barrier function improvement.
	Chinese INCI	二氢胆甾醇油酸酯, 胆甾醇壬酸酯, 二氢胆甾醇丁酸酯, 胆甾醇丁酸酯, 植物甾醇油酸酯									
	Korean INCI	다이하이드로콜레스테릴올리에이트, 콜레스테릴노나노에이트, 피토스테릴올리에이트									

Skin Brightening Agent

Product Name	Ingredient Name		Viscosity 25°C mPa · s	Specific Gravity 20°C	Refractive Index 20°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
Ethyl Ascorbic acid	INCI	3-O-ETHYL ASCORBIC ACID	-	-	-	-	Crystalline powder, white to very pale yellow	5kg 1kg	○	○	Inhibits both Tyrosinase activity & melanin monomer polymerization. Skin whitening/brightening effects. Useful as water soluble antioxidant.
	Chinese INCI	3-O-乙基抗坏血酸									
	Korean INCI	에칠아스코빌에틸									
ARBUTIN	INCI	ARBUTIN	-	-	-	-	White powder	15kg 5kg 1kg	○	○	Inhibits Tyrosinase activity. Skin whitening/brightening effect.
	Chinese INCI	熊果苷									
	Korean INCI	알부틴									
Tranexamic Acid	INCI	TRANEXAMIC ACID	-	-	-	-	White powder	5kg	○	○	JSQI active ingredients. Skin brightening and anti-inflammatory effect by inhibition of prostaglandin E2 (PGE ₂) synthesis. Anti-aging effect.
	Chinese INCI	凝血酸									
	Korean INCI	트라넥사믹애씨드									

(*1) JSQI - Japanese Standard Quasi Drug Ingredients

Bioactive Lipid

Product Name	Ingredient Name		Viscosity 25°C mPa · s	Specific Gravity 20°C	Refractive Index 20°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
NEW PrimeLipid PI	INCI	HYDROGENATED LECITHIN, LECITHIN, PHYTOSTEROLS, TOCOPHEROL	-	-	-	-	Powder, white to light yellow	Contuct us.	○	○	Complex of phosphatidylinositol-rich phospholipids. Having multifunctional effects such as moisturizing, enhancement of hyaluronic acid production, skin brightening, anti-oxidation and so on. Liposome solution can be easily made.
	Chinese INCI	氢化卵磷脂、卵磷脂、植物甾醇类、生育酚									
	Korean INCI	하이드로제네이티드레시틴, 레시틴, 피토스테롤, 토코페롤									

Others

Product Name	Ingredient Name		Viscosity 25°C mPa · s	Specific Gravity 20°C	Refractive Index 20°C	Melting Point	Appearance	Packaging	Quasi Drug	IECIC 2014	Functions / Features
Tremoist-TP	INCI	TREMELLA FUCIFORMIS POLYSACCHARIDE(*2)	-	-	-	-	Powder, white to very pale yellow	0.5kg 0.1kg	○	○	POLYSACCHARIDE extracted from TREMELLA FUCIFORMIS. High excellent water retention & moisturization effect. Non-shrink film forming ability without stickiness/greasiness. Improves foam quality & long lasting effect. ECOCERT & COSMOS registered.(*3)
	Chinese INCI	银耳(TREMELLA FUCIFORMIS)提取物									
	Korean INCI	흰목이버섯폴리사카라이드(흰목이버섯추출물)									
Tremoist-SL	INCI	TREMELLA FUCIFORMIS POLYSACCHARIDE(*2), PHENOXYETHANOL, WATER	600	1.00	1.336	< 0°C	Viscous liquid colourless, transparent to translucent	10kg	○	○	1% water solution of Tremoist-TP. Easy to handle.
	Chinese INCI	银耳(TREMELLA FUCIFORMIS)提取物, 苯氧乙醇, 水									
	Korean INCI	흰목이버섯폴리사카라이드(흰목이버섯추출물), 페녹시에탄올, 정제수									
Tremoist-SLB	INCI	TREMELLA FUCIFORMIS POLYSACCHARIDE(*2), BG, WATER	600	1.00	1.385	< 0°C	Viscous liquid colourless, transparent to translucent	10kg	○	○	Preservative free type of Tremoist-SL.
	Chinese INCI	银耳(TREMELLA FUCIFORMIS)提取物, 丁二醇, 水									
	Korean INCI	흰목이버섯폴리사카라이드, 부틸렌글라이콜, 정제수									
NEW Inulin-SC	INCI	INULIN	-	-	-	-	White powder	20kg 5kg	○	○	Sugarcane derived polysaccharides. 100% Natural derived product. Provides moisture and reduces sticky/greasy feeling. Improves texture without changing viscosity. Makes bubble dense and increases volume.
	Chinese INCI	菊粉									
	Korean INCI	이눌린									
Solfonte Q10	INCI	UBIQUINONE, Others	130 (60°C)	1.00 (70°C)	-	< 10°C	Viscous liquid red-yellow or red-orange, transparent to translucent	1kg	○	○	Premix of Coenzyme Q10, can be added into water based formulations.
	Chinese INCI	泛醌 其他									
	Korean INCI	유비퀴논, 기타									
d-CAMPHOR JP	INCI	CAMPHOR	-	-	-	-	White powder or crystals	10kg	○	○	Provides cooling effect. Suitable for cooling formulations. Due to the anti inflammation effects, reduces burning sensation on skin from sunburn.
	Chinese INCI	樟脑									
	Korean INCI	캄퍼									

(*2) TREMELLA FUCIFORMIS POLYSACCHARIDE can be described as TREMELLA FUCIFORMIS(MUSHROOM) EXTRACT.

(*3) Raw material approved by ECOCERT GREENLIFE, conforms to the ECOCERT Natural and Organic Cosmetics Standards. Raw material approved by ECOCERT GREENLIFE, conforms to the COSMOS Standards.

<INDEX> PRODUCT NAME

Product Name	Product Name	Product Name			
ARBUTIN	25	FineNeo-IOTG	11	Phytopresome Lipo-E	17
CHOLESTEROL	25	FineNeo-IPM	11	Phytopresome Lipo-Q	17
Composite-C3	15	FineNeo-IPP	11	Phytopresome Lutein	17
Composite-C4	15	FineNeo-iPSE	9	Phytopresome MEL	19
Composite-PC	15	FineNeo-MCT	11	Phytopresome OR	19
d-CAMPHOR JP	27	Inulin-SC	27	Phytopresome Q10	17
Ecolano AL-E	23	IPM	11	Plandool-DP	7
Ecolano CA-NH	23	LANOLIN	21	Plandool-G	5
Ecolano CLC-678	25	LANOLIN ALCOHOL A	23	Plandool-GR	7
Ecolano CLE-H	25	LIQUID LANOLIN	21	Plandool-H	5
Ecolano CLE-NH	25	LP70H	15	Plandool-ISS	7
Ecolano CLE-S	25	LUSPLAN DA-R	5	Plandool-LG1	7
Ecolano DP-50	23	LUSPLAN DD-DA5	5	Plandool-LG2	7
Ecolano FA-NH	23	LUSPLAN DD-DA7	5	Plandool-LG3	7
Ecolano FE-102	23	LUSPLAN DD-DHR	5	Plandool-LG4	7
Ecolano FE-1SS	23	LUSPLAN DD-IS	5	Plandool-MAS	7
Ecolano L-30	23	LUSPLAN PI-DA	5	Plandool-PM	7
Ecolano L-50	23	LUSPLAN SR-DIMA	5	Plandool-S	5
Ecolano L-75W	23	LUSPLAN SR-DM4	5	Plandool-SUN	19
Ecolano LC-CN	25	LUSPLAN SR-DP4	5	Presome C-2	19
Ecolano LH	21	Neosolue-Aqua	9	Presome Cera-236	19
Ecolano LL-E	21	Neosolue-AquaS	9	Presome CS2-101	19
Ecolano LN-C	21	Neosolue-Aquilio	9	Presome Q10	19
Ecolano LN-E	21	Neosolue-DE	9	Presome R-3	19
Ecolano MAC	25	Neosolue-MP	9	Presome RK-2	19
Erucalactone DES	13	Phospholipid PCSH70	15	PrimeLipid PI	27
Erucalactone IOP	13	Phytocompo-C	15	RepairLipid-C	13
Erucalactone JJO	13	Phytocompo-C5	15	RepairLipid-Cer 23	13
Erucalactone MCT	13	Phytocompo-OR	15	RepairLipid-CMC	13
Erucalactone SIL	13	Phytocompo-PP	15	RepairLipid-CMC5	13
Ethyl Ascorbic acid	25	Phytocompo-SC	15	RepairLipid-EL	13
FineNeo-308	11	Phytocompo-SP	15	RepairLipid-S	13
FineNeo-408	11	Phytopresome	17	RepairLipid-V	13
FineNeo-CIO	11	Phytopresome Asta	17	Solfonte Q10	27
FineNeo-DES	9	Phytopresome Cera-2	17	SUPER LANOLIN	21
FineNeo-DIA	9	Phytopresome Cera-23	17	SUPER LIQUID LANOLIN	21
FineNeo-EHA	9	Phytopresome Cera-236	17	Tranexamic Acid	15
FineNeo-EHS	9	Phytopresome Cera-3	17	Tremoist-SL	27
FineNeo-EHSU	9	Phytopresome Cera- V	17	Tremoist-SLB	27
FineNeo-IOP	11	Phytopresome FA	19	Tremoist-TP	27
FineNeo-IOS	11	Phytopresome FA-OR	19		

<INDEX> INCI NAME

INCI	Product Name	
3-O-ETHYL ASCORBIC ACID	Ethyl Ascorbic acid	25
ARBUTIN	ARBUTIN	25
BIS-BEHENYL/ISOSTEARYL/PHYTOSTERYL DIMER DILINOLEYL DIMER DILINOLEATE	Plandool-G	5
BIS-BEHENYL/ISOSTEARYL/PHYTOSTERYL DIMER DILINOLEYL DIMER DILINOLEATE, GLYCERYL TRI-HYDROGENATED ROSINATE	Plandool-GR	7
BIS-DIGLYCERYL POLYACYLADIPATE-2	Plandool-DP	7
BIS-ETHOXYDIGLYCOL CYCLOHEXANE 1,4-DICARBOXYLATE	Neosolue-Aquilio	9
C10-40 ISOALKYL ACID	Ecolano FA-NH	23
C10-40 ISOALKYL ACID CHOLESTEROL ESTERS	Ecolano CLE-NH	25
CAMPHOR	d-CAMPHOR JP	27
CAPRYLIC/CAPRIC TRIGLYCERIDE	FineNeo-MCT	11
CERAMIDE EOP, CERAMIDE NG, CERAMIDE NP, CERAMIDE AG, CERAMIDE AP, QUATERNIUM-33, CHOLESTEROL, Others	RepairLipid-CMC5	13
CERAMIDE NG DILAURATE, PHYTOSTEROLS, Others	RepairLipid-S	13
CERAMIDE NG, CERAMIDE NP, CERAMIDE AP, QUATERNIUM-33, CHOLESTEROL, Others	RepairLipid-CMC	13
CERAMIDE NG, CERAMIDE NP, PHYTOSTEROLS, Others	RepairLipid-Cer23	13
CETYL ETHYLHEXANOATE	FineNeo-CIO	11
CHOLESTEROL	CHOLESTEROL	25
CHOLESTERYL LANOLATE	Ecolano CLE-H	25
CHOLESTERYL LANOLATE	Ecolano CLE-S	25
CHOLESTERYL MACADAMIATE	Ecolano MAC	25
CHOLESTERYL NONANOATE	Ecolano LC-CN	25
DIETHYL SEBACATE	FineNeo-DES	9
DIETHYLHEXYL ADIPATE	FineNeo-EHA	9
DIETHYLHEXYL SEBACATE	FineNeo-EHS	9
DIETHYLHEXYL SUCCINATE	FineNeo-EHSU	9
DIETHYLPENTANEDIOL DINEOPENTANOATE	Neosolue-DE	9
DIISOPROPYL ADIPATE	FineNeo-DIA	9
DIISOPROPYL SEBACATE	FineNeo-iPSE	9
DIMER DILINOLEYL DIISOSTEARATE	LUSPLAN DD-IS	5
DIMER DILINOLEYL DIMER DILINOLEATE	LUSPLAN DD-DA5	5
DIMER DILINOLEYL DIMER DILINOLEATE	LUSPLAN DD-DA7	5
DIMER DILINOLEYL DIMER DILINOLEATE, CAPRYLIC/CAPRIC TRIGLYCERIDE	LUSPLAN SR-DM4	5
DIMER DILINOLEYL DIMER DILINOLEATE, GLYCERYL TRI-HYDROGENATED ROSINATE	LUSPLAN DA-R	5
DIMER DILINOLEYL DIMER DILINOLEATE, PENTAERYTHRITYL TETRAISOSTEARATE	LUSPLAN SR-DP4	5
DIMER DILINOLEYL HYDROGENATED ROSINATE	LUSPLAN DD-DHR	5
ETHYLHEXYL PALMITATE	FineNeo-IOP	11
ETHYLHEXYL STEARATE	FineNeo-IOS	11
GAMMA-DOCOSALACTONE, CAPRYLIC/CAPRIC TRIGLYCERIDE	Erucalactone MCT	13
GAMMA-DOCOSALACTONE, CYCLOPENTASILOXANE, DIETHYL SEBACATE, ALCOHOL	Erucalactone SIL	13
GAMMA-DOCOSALACTONE, DIETHYL SEBACATE	Erucalactone DES	13
GAMMA-DOCOSALACTONE, ETHYLHEXYL PALMITATE	Erucalactone IOP	13

INCI	Product Name	
GAMMA-DOCOSALACTONE, PHYTOSTEROLS, Others	RepairLipid-EL	13
GAMMA-DOCOSALACTONE, SIMMONDSIA CHINENSIS (JOJOBA) SEED OIL	Erucalactone JJO	13
GLYCOLIPIDS, HYDROGENATED LECITHIN, GLYCERIN, BUTYLENE GLYCOL	Phytopresome MEL	19
HYDROGENATED LECITHIN	Phospholipid PCSH70	15
HYDROGENATED LECITHIN, CHOLESTEROL	Composite-PC	15
HYDROGENATED LECITHIN, CHOLESTEROL	Presome C-2	19
HYDROGENATED LECITHIN, CHOLESTEROL	Presome CS2-101	19
HYDROGENATED LECITHIN, CHOLESTEROL, CERAMIDE NG	Presome RK-2	19
HYDROGENATED LECITHIN, CHOLESTEROL, CERAMIDE NG, CERAMIDE NP, CERAMIDE AG, CERAMIDE AP	Composite-C4	15
HYDROGENATED LECITHIN, CHOLESTEROL, CERAMIDE NG, CERAMIDE NP, CERAMIDE AP	Composite-C3	15
HYDROGENATED LECITHIN, CHOLESTEROL, CERAMIDE NG, CERAMIDE NP, CERAMIDE AP	Presome Cera-236	19
HYDROGENATED LECITHIN, CHOLESTEROL, CERAMIDE NP	Presome R-3	19
HYDROGENATED LECITHIN, CHOLESTEROL, UBIQUINONE	Presome Q10	19
HYDROGENATED LECITHIN, FERULIC ACID, ORYZANOL	Phytopresome FA-OR	19
HYDROGENATED LECITHIN, LECITHIN, PHYTOSTEROLS, TOCOPHEROL	PrimeLipid PI	27
HYDROGENATED LECITHIN, ORYZANOL	Phytopresome OR	19
HYDROGENATED LECITHIN, ORYZANOL	Phytocompo-OR	15
HYDROGENATED LECITHIN, PHYTOSTEROLS	Phytopresome	17
HYDROGENATED LECITHIN, PHYTOSTEROLS	Phytocompo-PP	15
HYDROGENATED LECITHIN, PHYTOSTEROLS, ASTAXANTHIN, HAEMATOCOCCUS PLUVIALIS EXTRACT, TOCOPHEROL	Phytopresome Asta	17
HYDROGENATED LECITHIN, PHYTOSTEROLS, CERAMIDE EOP, CERAMIDE NG, CERAMIDE NP, CERAMIDE AG, CERAMIDE AP	Phytopresome Cera-V	17
HYDROGENATED LECITHIN, PHYTOSTEROLS, CERAMIDE NG	Phytopresome Cera-2	17
HYDROGENATED LECITHIN, PHYTOSTEROLS, CERAMIDE NG, CERAMIDE NP	Phytopresome Cera-23	17
HYDROGENATED LECITHIN, PHYTOSTEROLS, CERAMIDE NG, CERAMIDE NP, CERAMIDE AG, CERAMIDE AP	Phytocompo-C5	15
HYDROGENATED LECITHIN, PHYTOSTEROLS, CERAMIDE NG, CERAMIDE NP, CERAMIDE AP	Phytocompo-C	15
HYDROGENATED LECITHIN, PHYTOSTEROLS, CERAMIDE NG, CERAMIDE NP, CERAMIDE AP	Phytopresome Cera-236	17
HYDROGENATED LECITHIN, PHYTOSTEROLS, CERAMIDE NP	Phytopresome Cera-3	17
HYDROGENATED LECITHIN, PHYTOSTEROLS, FERULIC ACID	Phytopresome FA	19
HYDROGENATED LECITHIN, PHYTOSTEROLS, GLYCERIN, BUTYLENE GLYCOL	Phytocompo-SP	15
HYDROGENATED LECITHIN, PHYTOSTEROLS, GLYCERIN, BUTYLENE GLYCOL CERAMIDE NG, CERAMIDE NP, CERAMIDE AP	Phytocompo-SC	15
HYDROGENATED LECITHIN, PHYTOSTEROLS, THIOCTIC ACID, TOCOPHEROL	Phytopresome Lipo-E	17
HYDROGENATED LECITHIN, PHYTOSTEROLS, THIOCTIC ACID, UBIQUINONE	Phytopresome Lipo-Q	17
HYDROGENATED LECITHIN, PHYTOSTEROLS, UBIQUINONE	Phytopresome Q10	17
HYDROGENATED LECITHIN, PHYTOSTEROLS, XANTHOPHYLL, CARTHAMUS TINCTORIUS (SAFFLOWER) SEED OIL, TOCOPHEROL	Phytopresome Lutein	17
HYDROGENATED LYSOLECITHIN	LP70H	15
INULIN	Inulin-SC	27
ISOPROPYL MYRISTATE	IPM	11
ISOPROPYL MYRISTATE	FineNeo-IPM	11

INCI	Product Name	
ISOPROPYL PALMITATE	FineNeo-IPP	11
LANOLIN	Ecolano LN-C	21
LANOLIN	Ecolano LN-E	21
LANOLIN	LANOLIN	21
LANOLIN	SUPER LANOLIN	21
LANOLIN ALCOHOL	LANOLIN ALCOHOL A	23
LANOLIN ALCOHOL	Ecolano AL-E	23
LANOLIN WAX	Ecolano LH	21
LIQUID LANOLIN	Ecolano LL-E	21
LIQUID LANOLIN	LIQUID LANOLIN	21
LIQUID LANOLIN	SUPER LIQUID LANOLIN	21
METHYLPENTANEDIOL DINEOPENTANOATE	Neosolue-MP	9
OCTYLDODECYL LANOLATE	Ecolano FE-1SS	23
OCTYLDODECYL LANOLATE	Ecolano FE-102	23
PEG-30 LANOLIN	Ecolano L-30	23
PEG-50 LANOLIN	Ecolano L-50	23
PEG-75 LANOLIN, WATER	Ecolano L-75W	23
PENTAERYTHRITYL TETRAETHYLHEXANOATE	FineNeo-408	11
PHYTOSTERYL ISOSTEARATE	Plandool-ISS	7
PHYTOSTERYL ISOSTEARYL DIMER DILINOLEATE	LUSPLAN PI-DA	5
PHYTOSTERYL MACADAMIATE	Plandool-MAS	7
PHYTOSTERYL MACADAMIATE	Plandool-PM	7
PHYTOSTERYL MACADAMIATE, PHYTOSTEROLS, Others	RepairLipid-V	13
PHYTOSTERYL SUNFLOWERSEEDATE (or PHYTOSTERYL OLEATE)	Plandool-SUN	7
PHYTOSTERYL/BEHENYL/OCTYLDODECYL LAUROYL GLUTAMATE	Plandool-LG1	7
PHYTOSTERYL/BEHENYL/OCTYLDODECYL LAUROYL GLUTAMATE	Plandool-LG3	7
PHYTOSTERYL/BEHENYL/OCTYLDODECYL LAUROYL GLUTAMATE	Plandool-LG4	7
PHYTOSTERYL/ISOSTEARYL/CETYL/STEARYL/BEHENYL DIMER DILINOLEATE	Plandool-H	5
PHYTOSTERYL/ISOSTEARYL/CETYL/STEARYL/BEHENYL DIMER DILINOLEATE	Plandool-S	5
PHYTOSTERYL/OCTYLDODECYL LAUROYL GLUTAMATE	Plandool-LG2	7
POLYGLYCERYL-10 EICOSANEDIOATE/ TETRADECANEDIOATE, GLYCERIN	Neosolue-Aqua	9
POLYGLYCERYL-10 EICOSANEDIOATE/ TETRADECANEDIOATE, GLYCERIN	Neosolue-AquaS	9
QUATERNIUM-33, BG	Ecolano CA-NH	23
QUATERNIUM-33, CHOLESTEROL, Others	RepairLipid-C	13
QUATERNIUM-33, DPG	Ecolano DP-50	23
TRANEXAMIC ACID	Tranexamic Acid	25
TREMELLA FUCIFORMIS POLYSACCHARIDE	Tremoist-TP	27
TREMELLA FUCIFORMIS POLYSACCHARIDE, BG, WATER	Tremoist-SLB	27
TREMELLA FUCIFORMIS POLYSACCHARIDE, PHENOXYETHANOL, WATER	Tremoist-SL	27
TRIETHYLHEXANOIN	FineNeo-IOTG	1
TRIMETHYLOLPROPANE TRIETHYLHEXANOATE	FineNeo-308	1
UBIQUINONE, Others	Solfonte Q10	27
Please contact us.	Ecolano CLC-678	25
Please contact us.	LUSPLAN SR-DIMA	5



Your Beauty Partner
Nippon Fine Chemical
日本精化

Head Office Nippon Seika Building, 4-9, Bingomachi 2-chome,
Chuo-ku, Osaka, 541-0051, Japan
TEL: +81-(0)6-6231-4781

Tokyo Office Kodemma-cho Shin Nihonbashi Building,
4-9, Kodemma-cho, Nihonbashi, Chuo-ku, Tokyo
103-0001, Japan
TEL: +81-(0)3-3664-7781



www.nipponseika-cosme.com/english

Update: May, 2019

* In the 'IECIC 2014' column, the ingredient has been checked if it is listed in Inventory of Existing Cosmetic Ingredients in China issued in June 30th 2014 by CFDA.

*It is prohibited to copy or divert the information in this catalogue without our permission. Please contact us before you do so.

In addition, it is possible the content of this catalogue may be changed without prior notice.

*While the information through this catalogue is provided based on the latest knowledge available, it does not make any warranty regarding the information.

*Plandool, LUSPLAN, Neosolue, Tremoist, Phytosomes, Presome, Phytocompo, Ecolano, FineNeo are the trademarks registered by NIPPON FINE CHEMICAL CO., LTD.