

化粧品 原料 产品目录



「キレイ」をお手伝い
日本精化
Nippon Fine Chemical

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	
	▽Composite Series (Cholesterol Type)	NEW Phytocompo-OR
		Composite-PC
		Composite-C3
		Composite-C4
Phospholipid PCSH70 LP70H		
▽Others		
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		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
Plandool-H	INCI	PHYTOSTERYL/ISOSTEARYL/CETYL/STEARYL/BEHENYL DIMER DILINOLEATE	200 (60°C)	0.89 (50°C)	1.478 (40°C)	约40°C	淡黄白色 粘稠液	15kg	○	○	特性；抱水性 保湿性 光泽度 适合；护肤产品 彩妆产品 护发产品
	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)	约40°C	淡黄白色 粘稠液	18kg	○	○	特性；抱水性 保湿性 光泽度 适合；护肤产品 彩妆产品 护发产品
	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	淡黄色液体	15kg	○	○	特性；抱水性 保湿性 光泽度 适合；护肤产品 彩妆产品
	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	淡黄色液体	15kg	○	○	特性；铺展性 光泽度 适合；护肤产品 头发造型产品
	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	淡黄色液体	15kg	○	○	特性；超高屈折率 光泽度 适合；彩妆产品
	Chinese INCI	二聚亚油醇氢化松脂酸酯									
	Korean INCI	다이머디리놀레일하이드로제네이티드로지네이트									

Dimer Acid Esters, Dimer Alcohol Esters (Polymer Type)

Product Name	Ingredient Name		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
LUSPLAN DD-DA5	INCI	DIMER DILINOLEYL DIMER DILINOLEATE	13,000	0.92	1.485	< -30°C	淡黄色液体	15kg	-	○	特性；高屈折率 光泽度 附着性 保湿性 适合；彩妆产品 护发产品 ECOCERT 登录原料(*1)
	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	淡黄色液体	15kg	-	○	特性；高屈折率 光泽度 附着性 保湿性 适合；彩妆产品 护发产品 ECOCERT 登录原料(*1)
	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	约-4°C	淡黄色液体	15kg	-	○	特性；光泽度 附着性 保湿性 适合；护发造型产品 彩妆产品 洗净产品
	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	淡黄色液体	15kg	-	○	特性；光泽度 附着性 保湿性 适合；护发造型产品 彩妆产品 洗净产品
	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	淡黄色液体	180kg 15kg	-	○	特性；光泽度 附着性 保湿性 适合；护发造型产品 请与我们联系。
	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	淡黄色液体	15kg	-	Ask	特性；造型性 光泽度 适合；头发造型产品
	Chinese INCI	—									
	Korean INCI	다이머디리놀레일다이머디리놀리에이트, 글리세릴트리-하이드로제네이티드로지네이트									
Plandool-G	INCI	BIS-BEHENYL/ISOSTEARYL/PHYTOSTERYL DIMER DILINOLEYL DIMER DILINOLEATE	500 (60°C)	0.89 (50°C)	1.475 (40°C)	约40°C	淡黄白色 粘稠液	15kg	-	○	特性；抱水性 保湿性 光泽度 适合；护肤产品 彩妆产品 护发产品
	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		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
Plandool-GR	INCI	BIS-BEHENYL/ISOSTEARYL/PHYTOSTERYL DIMER DILINOLEYL DIMER DILINOLEATE, GLYCERYL TRI-HYDROGENATED ROSINATE	600 (60°C)	0.91	1.480 (40°C)	约40°C	淡黄白色 粘稠液	15kg	-	Ask	特性; 造型性 光沢度 适合; 护发产品 造型产品
	Chinese INCI	—									
	Korean INCI	비스-베헤닐/이소스테아릴/피토스테릴 다이머디리놀레일다이머디리놀리에이트 글리세릴트리-하이드로제네이티드로지네이트									

Lanolin Alternative Ester

Product Name	Ingredient Name		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
Plandool-DP	INCI	BIS-DIGLYCERYL POLYACYLADIPATE-2	300 (60°C)	0.97 (50°C)	1.461 (40°C)	约40°C	淡黄色 粘稠液	20kg	○	○	特性; 抱水性 保湿性 光沢度 适合; 护肤产品 彩妆产品 护发产品
	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		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
Plandool-LG1	INCI	PHYTOSTERYL/BEHENYL/OCTYLDODECYL LAUROYL GLUTAMATE	-	-	-	约70°C	淡黄白色 蜡状物	15kg 5kg	○	○	特性; 形成液晶 保湿性 提高皮肤屏障功能 适合; 护肤产品 彩妆产品 护发产品
	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	约-8°C	淡黄色液体	15kg 5kg	○	○	特性; 形成液晶 泡沫细腻 提高皮肤屏障功能 适合; 护肤产品 彩妆产品 洗净产品
	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)	约60°C	淡黄白色 粘稠液	15kg 5kg	○	○	特性; 形成液晶 保湿性 提高皮肤屏障功能 适合; 护肤产品 彩妆产品 护发产品
	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)	约50°C	淡黄白色 粘稠液	15kg 5kg	○	○	特性; 形成液晶 保湿性 提高皮肤屏障功能 适合; 护肤产品 彩妆产品 护发产品
	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		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
Plandool-MAS	INCI	PHYTOSTERYL MACADAMIATE	200 (60°C)	0.94 (60°C)	1.515	约45°C	淡黄白色 粘稠液	16kg 5kg	○	○	特性; 形成液晶 保湿性 触变性 高屈折率 适合; 护肤产品 彩妆产品 护发产品
	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	约15°C	淡黄白色 粘稠液	16kg 5kg	○	○	特性; 形成液晶 保湿性 触变性 高屈折率 适合; 护肤产品 彩妆产品 护发产品
	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	约30°C	淡黄白色 粘稠液	15kg 5kg	○	○	特性; 形成液晶 保湿性 触变性 高屈折率 适合; 护肤产品 彩妆产品 护发产品
	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	约15°C	淡黄白色 液体-粘稠液	15kg 5kg	○	○	特性; 形成液晶 保湿性 触变性 高屈折率 适合; 护肤产品 彩妆产品 护发产品
	Chinese INCI	植物甾醇异硬脂酸酯									
	Korean INCI	피토스테릴이소스테아레이트									

Water Soluble Esters

Product Name	Ingredient Name		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
Neosolue-Aquilo	INCI	BIS-ETHOXYDIGLYCOL CYCLOHEXANE 1,4-DICARBOXYLATE	27	1.08	1.461	< -80°C	淡黄色液体	18kg	○	○	溶于水油，促进有效成分对毛发与皮肤的渗透，保湿性，改善对皮肤的黏腻感，提高对睫毛膏与角蛋白的去污能力
	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)	约50°C	淡黄色 粘稠液	17kg	○	○	可溶水的酯油，抑制甘油的黏腻感，高保湿性，高屏障性
	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)	约30°C	淡黄色 粘稠液	17kg	○	○	可溶水的酯油，抑制甘油的黏腻感，高保湿性，高屏障性
	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		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
Neosolue-MP	INCI	METHYLPENTANEDIOL DINEOPENTANOATE	10	0.93	1.431	< -30°C	无色透明 液体	15kg	-	-	低粘度，高溶解性，适合用于防晒剂 可简单溶解难溶性的化学防晒剂， 让终端产品具有高SPF值与轻柔肤感
	Chinese INCI	—									
	Korean INCI	메틸펜탄다이올다이너오펠타노에이트									
Neosolue-DE	INCI	DIETHYLPENTANEDIOL DINEOPENTANOATE	17	0.93	1.437	< -30°C	无色透明 液体	15kg	-	-	低粘度，高溶解性，出色与去污性 适合清洗皮肤角质蛋白，提高毛发硅油清洁能力
	Chinese INCI	—									
	Korean INCI	디에칠펜탄다이올다이너오펠타노에이트									

Dicarboxylic Acid Esters

Product Name	Ingredient Name		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
FineNeo-EHSU	INCI	DIETHYLHEXYL SUCCINATE	12	0.93	1.445	< -40°C	无色透明 液体	15kg	○	○	具有低分子硅油般轻盈顺化的触感的酯类油脂 对于染料的溶解性极佳的酯类油脂
	Chinese INCI	琥珀酸二乙基己酯									
	Korean INCI	디이에틸헥시네이트									
FineNeo-EHA	INCI	DIETHYLHEXYL ADIPATE	14	0.93	1.448	-68°C	无色透明 液体	15kg	○	○	对于UV吸收剂的溶解性极佳的酯类油脂
	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	无色透明 液体	15kg	○	○	具有合适粘度，颜料融合性好，出色于清洁力 对于UV吸收剂的溶解性极佳的酯类油脂
	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	无色透明 液体	15kg	○	○	促进对毛发与皮肤的渗透 对于难溶性物质的溶解性极佳的酯类油脂
	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	约2°C	无色透明 液体	15kg	○	○	促进对毛发与皮肤的渗透 对于难溶性物质的溶解性极佳的酯类油脂 对于UV吸收剂的溶解性极佳的酯类油脂
	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	约 -1°C	无色透明 液体	17kg	○	○	促进对毛发与皮肤的渗透 对于难溶性物质的溶解性极佳的酯类油脂
	Chinese INCI	己二酸二异丙酯									
	Korean INCI	디이소프로필아디페이트									

General-purpose Esters

Straight-Chain Esters

Product Name	Ingredient Name		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
IPM	INCI	ISOPROPYL MYRISTATE	18	0.85	1.435	3°C	无色透明 液体	15kg	○	○	粘度低, 皮肤渗透性能 (日本医药品添加物规格)
	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	无色透明 液体	175kg 15kg	○	○	粘度低, 皮肤渗透性能 (日本医药品添加物规格)
	Chinese INCI	肉豆蔻酸异丙酯									
	Korean INCI	이소프로필미리스테이트									
FineNeo-IOS (formerly known as Neosolue-IOS)	INCI	ETHYLHEXYL STEARATE	-	-	-	-	无色透明 液体	180kg 15kg	○	○	具有合适粘度, 出色于清洁力
	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	无色透明 液体	180kg 15kg	○	○	具有合适粘度, 出色于清洁力
	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	无色透明 液体	175kg 15kg	○	○	皮肤渗透性能, 轻盈肤感
	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	约-6°C	无色透明 液体	170kg 15kg	○	○	轻盈丝滑肤感, 铺展性好
	Chinese INCI	鲸蜡醇乙基己酸酯									
	Korean INCI	세틸에칠헥사노에이트									

Branched-Chain Esters

Product Name	Ingredient Name		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
FineNeo-MCT (formerly known as Neosolue-MCT)	INCI	CAPRYLIC/CAPRIC TRIGLYCERIDE	32	0.94	1.450	-28°C	无色透明 液体	195kg 15kg	○	○	抗氧化稳定性, 与各油脂的良好相容性
	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	无色透明 液体	170kg 15kg	○	○	抗氧化稳定性, 与各油脂的良好相容性, 铺展性好
	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	无色透明 液体	15kg	○	○	乳化稳定性高, 轻盈肤感
	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	无色透明 液体	170kg 15kg	○	○	比重大乳化稳定性高, 肤感不黏腻
	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		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
Erucalactone DES	INCI	GAMMA-DOCOSALACTONE, DIETHYL SEBACATE	18	0.96	1.437	1~2°C	黄色液体	15kg	-	-	丙位癸内酯的预混合原料。 由于吹风机或烫头机的热量与毛发表面结合， 持续性地让头发不翘不散更有弹性。 部分植物来源。
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 디에칠세바케이트									
Erucalactone MCT	INCI	GAMMA-DOCOSALACTONE, CAPRYLIC/CAPRIC TRIGLYCERIDE	32	0.93 ~ 0.96	1.450	约2°C	黄色液体	15kg	-	-	丙位癸内酯的预混合原料。 由于吹风机或烫头机的热量与毛发表面结合， 持续性地让头发不翘不散更有弹性。 全部植物来源。
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 카프릴릭/카프릭트리글리세라이드									
Erucalactone IOP	INCI	GAMMA-DOCOSALACTONE, ETHYLHEXYL PALMITATE	11	0.86	1.447	约8°C	黄色液体	15kg	-	-	丙位癸内酯的预混合原料。 由于吹风机或烫头机的热量与毛发表面结合， 持续性地让头发不翘不散更有弹性。
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 에칠헥실팔미테이트									
Erucalactone SIL	INCI	GAMMA-DOCOSALACTONE, CYCLOPENTASILOXANE, DIETHYL SEBACATE, ALCOHOL	16	0.94	1.401	约-9°C	黄色液体	18kg	-	-	丙位癸内酯的预混合原料。 由于吹风机或烫头机的热量与毛发表面结合， 持续性地让头发不翘不散更有弹性。
	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	黄色液体	15kg	-	-	丙位癸内酯的预混合原料。 由于吹风机或烫头机的热量与毛发表面结合， 持续性地让头发不翘不散更有弹性。 全部植物来源。
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 호호바씨오일									

RepairLipid Series < NanoDamage Sensor™ >

Product Name	Ingredient Name		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
RepairLipid-EL	INCI	GAMMA-DOCOSALACTONE, PHYTOSTEROLS, Others	17	1.00	1.348	< 0°C	淡青色 半透明液体	15kg	-	-	丙位癸内酯的预混合原料（水溶性）。 由于吹风机或烫头机的热量与毛发表面结合， 修复受损毛发，恢复弹性。
	Chinese INCI	—									
	Korean INCI	감마-도코사락톤, 피토스테롤, 기타									
RepairLipid-S	INCI	CERAMIDE NG DILAURATE, PHYTOSTEROLS, Others	17	1.00	1.347	< 0°C	淡青色 半透明液体	12kg	-	-	疏水化神经酰胺衍生物和植物甾醇的微胶囊 渗透修复受损毛发，恢复柔亮发质
	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	淡青色 半透明液体	15kg	-	Ask	5种神经酰胺和毛发构成脂质体的微胶囊 渗透修复受损毛发
	Chinese INCI	—									
	Korean INCI	세라마이드이오피, 세라마이드엔지, 세라마이드엔피, 세라마이드에이에스, 세라마이드에이피, 쿼터늄-33, 콜레스테롤, 기타									
RepairLipid-CMC	INCI	CERAMIDE NG, CERAMIDE NP, CERAMIDE AP, QUATERNIUM-33, CHOLESTEROL, Others	16	1.00	1.346	< 0°C	淡青色 半透明液体	15kg	○	○	3种神经酰胺和毛发构成脂质体的微胶囊 渗透修复受损毛发
	Chinese INCI	神经酰胺 2, 神经酰胺 3, 神经酰胺 6II, 季铵盐-33, 胆甾醇, 其他									
	Korean INCI	세라마이드엔지, 세라마이드엔피, 세라마이드에이피, 쿼터늄-33, 콜레스테롤, 기타									
RepairLipid-Cer23	INCI	CERAMIDE NG, CERAMIDE NP, PHYTOSTEROLS, Others	17	1.00	1.347	< 0°C	淡青色 半透明液体	15kg	○	○	-
	Chinese INCI	—									
	Korean INCI	세라마이드엔지, 세라마이드엔피, 피토스테롤, 기타									
RepairLipid-C	INCI	QUATERNIUM-33, CHOLESTEROL, Others	17	1.00	1.346	< 0°C	淡青色 半透明液体	15kg	○	○	毛发构成脂质体的微胶囊 渗透修复受损毛发
	Chinese INCI	季铵盐-33, 胆甾醇, 其他									
	Korean INCI	쿼터늄-33, 콜레스테롤, 기타									
RepairLipid-V	INCI	PHYTOSTERYL MACADAMATE, PHYTOSTEROLS, Others	15	1.00	1.339	< 0°C	淡青色 半透明液体	15kg	○	○	植物来源的毛发构成脂质体微胶囊 渗透修复受损毛发
	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		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
Phytocompo-PP	INCI	HYDROGENATED LECITHIN, PHYTOSTEROLS	-	-	-	-	淡黄色粉末	4kg 1kg	○	○	100%植物来源保湿成分做成的乳化剂 单独使用可以乳化任何种类的油剂 其肤感为滋润, 柔嫩, 不黏腻
	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	-	-	-	-	淡黄色粉末	4kg 1kg	○	○	Phytocompo-PP 加多种类的神经酰胺 单独使用可以乳化任何种类的油剂 其肤感为滋润, 柔嫩, 不黏腻
	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	-	-	-	-	淡黄色粉末	4kg 1kg	-	Ask	Phytocompo-C 加神经酰胺5 单独使用可以乳化任何种类的油剂 其肤感为滋润, 柔嫩, 不黏腻
	Chinese INCI	—									
	Korean INCI	하이드로제네이티드레시틴, 피토스테롤, 세라마이드엔지, 세라마이드엔피, 세라마이드에이에스, 세라마이드에이피									
Phytocompo-SP	INCI	HYDROGENATED LECITHIN, PHYTOSTEROLS, GLYCERIN, BUTYLENE GLYCOL	-	-	-	-	淡黄色~ 棕色 粘稠性液体	10kg	○	○	Phytocompo-PP 分散到甘油和丁二醇的半成品 单独使用可以乳化任何种类的油剂 其肤感为滋润, 柔嫩, 不黏腻
	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	-	-	-	-	淡黄色~ 棕色 粘稠性液体	10kg	○	○	Phytocompo-C 分散到甘油和丁二醇的半成品 单独使用可以乳化任何种类的油剂 其肤感为滋润, 柔嫩, 不黏腻
	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, 세라마이드에이피									
NEW	INCI	HYDROGENATED LECITHIN, ORYZANOL	-	-	-	-	淡黄色粉末	1kg	○	○	氢化卵磷脂, 谷维素组成的复合体。 单独使用就可以乳化任何油剂。 不黏腻, 肤感良好。
Chinese INCI	氢化卵磷脂、谷维素										
Korean INCI	하이드로제네이티드레시틴, 오리자놀										

■ Composite Series (Cholesterol Type)

Product Name	Ingredient Name		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
Composite-PC	INCI	HYDROGENATED LECITHIN, CHOLESTEROL	-	-	-	-	淡黄色粉末	4kg 1kg	○	○	100%天然保湿成分做成的乳化剂 单独使用可以乳化任何种类的油剂 其肤感为滋润, 柔嫩, 不黏腻
	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	-	-	-	-	淡黄色粉末	1kg	○	○	Composite-PC 加多种类的神经酰胺 单独使用可以乳化任何种类的油剂 其肤感为滋润, 柔嫩, 不黏腻
	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	-	-	-	-	淡黄色粉末	1kg	-	Ask	Composite-C3 加神经酰胺5 单独使用可以乳化任何种类的油剂 其肤感为滋润, 柔嫩, 不黏腻
	Chinese INCI	—									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤, 세라마이드엔지, 세라마이드엔피, 세라마이드에이에스, 세라마이드에이피									

■ Others

Product Name	Ingredient Name		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
Phospholipid PCSH70	INCI	HYDROGENATED LECITHIN	-	-	-	-	白色粉末	10kg 1kg	○	○	出色于颜色/气味稳定的 高PC纯度氢化卵磷脂
	Chinese INCI	氢化卵磷脂									
	Korean INCI	하이드로제네이티드레시틴									
LP70H	INCI	HYDROGENATED LYSOLECITHIN	-	-	-	-	淡黄色粉末	1kg	○	○	高PC纯度氢化溶血卵磷脂
	Chinese INCI	氢化溶血卵磷脂									
	Korean INCI	하이드로제네이티드라이소레시틴									

Liposomes

Product Name	Ingredient Name		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
Phytopresome FA	INCI	HYDROGENATED LECITHIN, PHYTOSTEROLS, FERULIC ACID	-	-	-	-	白色粉末	0.1kg	○	○	植物原料的磷脂类复合体含有米糠阿魏酸 由于抗氧化效果抑制紫外线对皮肤产生的损伤
	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	-	-	-	-	白色粉末	0.1kg	○	○	植物原料的磷脂类复合体含有γ-谷维素 出色于保湿效果, 恢复皮肤屏障功能
	Chinese INCI	氢化卵磷脂, 谷维素									
	Korean INCI	하이드로제네이티드레시틴, 오리지놀									
Phytopresome FA-OR	INCI	HYDROGENATED LECITHIN, FERULIC ACID, ORYZANOL	-	-	-	-	白色粉末	0.1kg	○	○	植物原料的磷脂类复合体含有米糠阿魏酸与谷维素 由于抗氧化效果抑制紫外线对皮肤产生的损伤
	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	-	-	-	-	淡黄色~ 棕色 高粘性液体	10kg 1kg	-	○	植物由来的生物表面活性剂(*6)和磷脂质的复合体。 通过形成层状液晶的能力, 赋予卓越的保湿效果和屏障机能。 能快速向皮肤渗透实现“清爽”并且“滋润”的肌肤。
	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		粘度	比重	折射率	熔点	外观	包装	QD	IECIC	特性与应用
Presome C-2	INCI	HYDROGENATED LECITHIN, CHOLESTEROL	-	-	-	-	白色粉末	4kg	○	○	微胶囊含有氢化卵磷脂和胆固醇 可调制稳定性高的脂质体液 出色于恢复皮肤屏障功能和保湿感
	Chinese INCI	氢化卵磷脂, 胆固醇									
	Korean INCI	하이드로제네이티드레시틴, 콜레스테롤									
Presome CS2-101	INCI	HYDROGENATED LECITHIN, CHOLESTEROL	-	-	-	-	白色粉末	4kg 1kg 0.1kg	○	○	微胶囊含有氢化卵磷脂和胆固醇 可调制稳定性高的脂质体液 出色于恢复皮肤屏障功能和保湿感
	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	-	-	-	-	白色粉末	0.5kg 0.1kg	○	○	微胶囊含有3种神经酰胺, 氢化卵磷脂, 胆固醇 出色于保湿效果, 恢复皮肤屏障功能
	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	-	-	-	-	白色粉末	0.5kg 0.1kg	○	○	微胶囊含有神经酰胺2, 氢化卵磷脂, 胆固醇 出色于保湿效果, 恢复皮肤屏障功能
	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	-	-	-	-	白色粉末	0.5kg 0.1kg	○	○	微胶囊含有神经酰胺3, 氢化卵磷脂, 胆固醇 出色于保湿效果, 恢复皮肤屏障功能
	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	-	-	-	-	黄色粉末	4kg 1kg	○	○	微胶囊含有泛醌, 氢化卵磷脂, 胆固醇 出色于保湿效果, 恢复皮肤屏障功能
	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		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
LANOLIN	INCI	LANOLIN	150 (60°C)	0.90 (60°C)	1.473 (60°C)	42°C	淡黄色膏状	16kg	○	○	特性；抱水性 颜料分散性 乳化剂 抑制结晶 适合；底霜 乳霜 发油
	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	淡黄色膏状	16kg	○	○	特性；抱水性 颜料分散性 乳化剂 抑制结晶 适合；底霜 乳霜 发油
	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	淡黄白色 膏状	17kg	○	○	特性；抱水性 颜料分散性 乳化剂 抑制结晶 适合；底霜 乳霜 发油
	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	淡黄色膏状	17kg	○	○	COSMOS登录原料。 特性；抱水性 颜料分散性 乳化剂 抑制结晶 适合；底霜 乳霜 发油
	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 (浊点)	淡黄色液体	17kg	○	○	特性；颜料分散性 润滑性 铺展性 可溶化作用 适合；口唇护理 口红 彩妆 洗发液
	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 (浊点)	淡黄色液体	17kg	○	○	特性；颜料分散性 润滑性 铺展性 可溶化作用 适合；口唇护理 口红 彩妆 洗发液
	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 (浊点)	淡黄白色 液体	17kg	○	○	特性；颜料分散性 润滑性 铺展性 可溶化作用 适合；口唇护理 口红 彩妆 洗发液
	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	淡黄白色 固体	16kg	○	Ask	特性；粘稠性蜡 附着性 适合；口唇护理 乳霜
	Chinese INCI	—									
	Korean INCI	라놀린왁스									

Cholesterol & Cholesterol Derivatives

Product Name	Ingredient Name		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
CHOLESTEROL	INCI	CHOLESTEROL	-	-	-	148°C	白色结晶	20kg 10kg	○	○	特性；天然保湿剂 修复受损毛发 适合；护发产品 护肤产品
	Chinese INCI	胆甾醇									
	Korean INCI	콜레스테롤									
Ecolano CLE-S (formerly known as YOFCO CLE-S)	INCI	CHOLESTERYL LANOLATE	240	0.92	1.486	40°C	微黄色膏状	17kg 5kg	○	○	特性；抱水性 保湿性 修复受损毛发 适合；护发产品 护肤产品
	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	微黄色固体	20kg 10kg	○	○	特性；抱水性 保湿性 修复受损毛发 适合；护发产品 护肤产品
	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	微黄色固体	16kg 5kg	○	○	特性；抱水性 保湿性 适合；乳霜 乳液
	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	白色固体	10kg	○	○	特性；颜料分散性 适合；护肤产品 彩妆产品
	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	白色固体	16kg	○	○	高抱水性，保湿性，恢复皮肤屏障功能， 形成液晶薄层构成
	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	粘性液体	5kg 1kg	○	○	呈色性液晶，保湿性
	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, 다이하이드로콜레스테릴부티레이트, 콜레스테릴부티레이트, 피토스테릴올리에이트									

JSQI(*1) Active Ingredients

Skin Brightening Agent

Product Name	Ingredient Name		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
Ethyl Ascorbic acid	INCI	3-O-ETHYL ASCORBIC ACID	-	-	-	-	白色粉末	5kg 1kg	○	○	美白效果 水溶性抗氧化剂
	Chinese INCI	3-O-乙基抗坏血酸									
	Korean INCI	에칠아스코빌에틸									
ARBUTIN	INCI	ARBUTIN	-	-	-	-	白色粉末	15kg 5kg 1kg	○	○	美白效果
	Chinese INCI	熊果苷									
	Korean INCI	알부틴									
Tranexamic Acid	INCI	TRANEXAMIC ACID	-	-	-	-	白色粉末	5kg	○	○	通过抑制前列腺素生成达到美白的效果， 同时可以改善干燥肌。 医药部外品指定美白剂。 作为抗衰老成分也在被使用。
	Chinese INCI	凝血酸									
	Korean INCI	트라넥사믹애씨드									

(*1) JSQI - Japanese Standard Quasi Drug Ingredients

Bioactive Lipid

Product Name	Ingredient Name		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
NEW PrimeLipid PI	INCI	HYDROGENATED LECITHIN, LECITHIN, PHYTOSTEROLS, TOCOPHEROL	-	-	-	-	淡黄色 粉末	Contuct us.	○	○	兼具保湿, 透明质酸生成促进, 美白, 抗氧化的磷脂酰肌醇复配的复合体。 可以容易地制备稳定的脂质体溶液。
	Chinese INCI	氢化卵磷脂、卵磷脂、植物甾醇类、生育酚(维生素E)									
	Korean INCI	하이드로제네이티드레시틴, 레시틴, 피토스테롤, 토코페롤									

Others

Product Name	Ingredient Name		粘度 25°C mPa·s	比重 20°C	折射率 20°C	熔点	外观	包装	日本 QD	IECIC 2014	特性与应用
Tremoist-TP	INCI	TREMELLA FUCIFORMIS POLYSACCHARIDE(*2)	-	-	-	-	白色粉末	0.5kg 0.1kg	○	○	银耳的多糖类提取物。出色于保水性, 保湿性, 不发紧, 改善泡沫质量和泡沫持续性 ECOCERT, COSMOS登录原料(*5)
	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	无色粘稠液	10kg	○	○	Tremoist-TP的1%水溶液, 提高操作性
	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	无色粘稠液	10kg	○	○	Tremoist-TP的1%水溶液, 提高操作性, 不用防腐剂
	Chinese INCI	银耳(TREMELLA FUCIFORMIS)提取物, 丁二醇, 水									
	Korean INCI	흰목이버섯폴리사카라이드, 부틸렌글라이콜, 정제수									
NEW Inulin-SC	INCI	INULIN	-	-	-	-	淡黄色 粉末	20kg 5kg	○	○	甘蔗由来的多糖体。抑制粘腻, 赋予清爽感。 不改变粘度的情况下改善肤感。 使泡沫更加绵密, 提高起泡量。
	Chinese INCI	菊粉									
	Korean INCI	이눌린									
Solfonte Q10	INCI	UBIQUINONE, Others	130 (60°C)	1.00 (70°C)	-	< 10°C	黄色液体	1kg	○	○	泛醌的预混合原料, 以便用到水系配方
	Chinese INCI	泛醌 其他									
	Korean INCI	유비퀴논, 기타									
d-CAMPHOR JP	INCI	CAMPHOR	-	-	-	-	白色结晶	10kg	○	○	提高延长冷感效果, 适用于冷感配方 具有抗炎效果, 冷却护理暴晒后的皮肤
	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	Product Name
ARBUTIN	25	FineNeo-IOTG	11
CHOLESTEROL	25	FineNeo-IPM	11
Composite-C3	15	FineNeo-IPP	11
Composite-C4	15	FineNeo-iPSE	9
Composite-PC	15	FineNeo-MCT	11
d-CAMPHOR JP	27	Inulin-SC	27
Ecolano AL-E	23	IPM	11
Ecolano CA-NH	23	LANOLIN	21
Ecolano CLC-678	25	LANOLIN ALCOHOL A	23
Ecolano CLE-H	25	LIQUID LANOLIN	21
Ecolano CLE-NH	25	LP70H	15
Ecolano CLE-S	25	LUSPLAN DA-R	5
Ecolano DP-50	23	LUSPLAN DD-DA5	5
Ecolano FA-NH	23	LUSPLAN DD-DA7	5
Ecolano FE-102	23	LUSPLAN DD-DHR	5
Ecolano FE-1SS	23	LUSPLAN DD-IS	5
Ecolano L-30	23	LUSPLAN PI-DA	5
Ecolano L-50	23	LUSPLAN SR-DIMA	5
Ecolano L-75W	23	LUSPLAN SR-DM4	5
Ecolano LC-CN	25	LUSPLAN SR-DP4	5
Ecolano LH	21	Neosolue-Aqua	9
Ecolano LL-E	21	Neosolue-AquaS	9
Ecolano LN-C	21	Neosolue-Aquilio	9
Ecolano LN-E	21	Neosolue-DE	9
Ecolano MAC	25	Neosolue-MP	9
Erucalactone DES	13	Phospholipid PCSH70	15
Erucalactone IOP	13	Phytocompo-C	15
Erucalactone JJO	13	Phytocompo-C5	15
Erucalactone MCT	13	Phytocompo-OR	15
Erucalactone SIL	13	Phytocompo-PP	15
Ethyl Ascorbic acid	25	Phytocompo-SC	15
FineNeo-308	11	Phytocompo-SP	15
FineNeo-408	11	Phytosome	17
FineNeo-CIO	11	Phytosome Asta	17
FineNeo-DES	9	Phytosome Cera-2	17
FineNeo-DIA	9	Phytosome Cera-23	17
FineNeo-EHA	9	Phytosome Cera-236	17
FineNeo-EHS	9	Phytosome Cera-3	17
FineNeo-EHSU	9	Phytosome Cera- V	17
FineNeo-IOP	11	Phytosome FA	19
FineNeo-IOS	11	Phytosome FA-OR	19
		Phytosome Lipo-E	17
		Phytosome Lipo-Q	17
		Phytosome Lutein	17
		Phytosome MEL	19
		Phytosome OR	19
		Phytosome Q10	17
		Plandool-DP	7
		Plandool-G	5
		Plandool-GR	7
		Plandool-H	5
		Plandool-ISS	7
		Plandool-LG1	7
		Plandool-LG2	7
		Plandool-LG3	7
		Plandool-LG4	7
		Plandool-MAS	7
		Plandool-PM	7
		Plandool-S	5
		Plandool-SUN	19
		Presome C-2	19
		Presome Cera-236	19
		Presome CS2-101	19
		Presome Q10	19
		Presome R-3	19
		Presome RK-2	19
		PrimeLipid PI	27
		RepairLipid-C	13
		RepairLipid-Cer 23	13
		RepairLipid-CMC	13
		RepairLipid-CMC5	13
		RepairLipid-EL	13
		RepairLipid-S	13
		RepairLipid-V	13
		Solfonte Q10	27
		SUPER LANOLIN	21
		SUPER LIQUID LANOLIN	21
		Tranexamic Acid	15
		Tremoist-SL	27
		Tremoist-SLB	27
		Tremoist-TP	27

<INDEX> INCI NAME

INCI	Product Name	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



「キレイ」をお手伝い
日本精化
Nippon Fine Chemical

大阪総公司 〒541-0051 大阪府大阪市中央区備後町2丁目4番9号
TEL (06)6231-4781

東京分公司 〒103-0001 東京都中央区日本橋小伝馬町4番9号
TEL (03)3664-7781



www.nipponseika-cosme.com/chinese

二〇一九年五月改訂

* 本产品目录中的「IECIC2014 收載有无」中标记“有”的，是指2014年6月30号由国家食品药品监督管理局（CFDA）公布的「已使用化妆品原料名称目录」中有收載的化妆品原料。

* 禁止随意复制，转载本产品目录中的内容与图像。如欲使用其中记载事项，请事前咨询取得本公司同意。另外，对本产品目录的内容不经预告变更的情况，请予理解。

* 本目录所记录的数据均为本公司的测试数据，仅作为参考用，非保证值。

* Plandool, LUSPLAN, Neosolue, Tremoist, Phytopresome, Presome, Phytocompo, Ecolano, FineNeo 是日本精化株式会社的登录商标。