

1 BaseParts

O/W-based material • W/O-based material

| Product Name | INCI | Appearance | Features |
|-----------------|--|------------------------|--|
| PROSIX E-SGW | CYCLOPENTASILOXANE | Faint yellow paste | <p>O(silicone gel)/W formulation</p> <p>Add water to realize phase inversion. Internal phase can accommodate a large number of silicon elastomers. Capable of emulsifying and thickening. Emulsion stability is good. Used to make high-grade essences and creams.</p> |
| | BUTYLENE GLYCOL | | |
| | DIMETHICONE / VINYL DIMETHICONE CROSSPOLYMER | | |
| | POLYSORBATE 20 | | |
| | DIMETHICONE | | |
| | AMMONIUM ACRYLOYLDIMETHYLTAURATE / VP COPOLYMER | | |
| | DIMETHICONE / PEG-10 / 15 CROSSPOLYMER | | |
| | WATER | | |
| | SODIUM CHLORIDE | | |
| T-BUTYL ALCOHOL | | | |
| PROSIX E-ES | CYCLOPENTASILOXANE | Light brown paste | <p>W/O formulation</p> <p>Has a wide emulsification range and can emulsify silicone oil, ultraviolet absorbent, etc. Capable of emulsifying and thickening. Emulsion stability is good. Used together with JMIX DS series to make BB cream, liquid foundation liquid and so on.</p> |
| | LAURYL PEG-10 TRIS (TRIMETHYLSILOXY) SILYLETHYL DIMETHICONE | | |
| | DISTEARDIMONIUM HECTORITE | | |
| | DIMETHICONE / VINYL DIMETHICONE CROSSPOLYMER | | |
| PROSIX E-ESG | DIMETHICONE | Semi-transparent paste | <p>W/O formulation</p> <p>Has large-size emulsifying particles and can be used to make water cream products. Used together with JMIX DS series to make Essence foundation cream, BB cream and liquid foundation, etc.</p> |
| | CYCLOPENTASILOXANE | | |
| | DIMETHICONE / PEG-10 / 15 CROSSPOLYMER | | |
| | LAURYL PEG-10 TRIS (TRIMETHYLSILOXY) SILYLETHYL DIMETHICONE | | |
| PROSIX E-GS | DIMETHICONE / VINYL DIMETHICONE CROSSPOLYMER | Light brown paste | <p>W/O formulation</p> <p>PEG-free. Has a wide emulsification range and can emulsify silicone oil, ultraviolet absorbent, etc. Capable of emulsifying and thickening. Emulsion stability is good. Used together with JMIX DS series to make BB cream, liquid foundation liquid and so on.</p> |
| | CYCLOPENTASILOXANE | | |
| | CETYL DIGLYCERYL TRIS (TRIMETHYLSILOXY) SILYLETHYL DIMETHICONE | | |
| | DISTEARDIMONIUM HECTORITE | | |
| PROSIX E-G1 | DIMETHICONE / VINYL DIMETHICONE CROSSPOLYMER | Light brown paste | <p>W/O formulation</p> <p>Has a good moisturizing effect, and can be used to make W/O products without PEG or even products without silicone oil. Capable of emulsifying and thickening. Emulsion stability is good.</p> |
| | SQUALANE | | |
| | POLYGLYCERYL-2 ISOSTEARATE | | |
| | DISTEARDIMONIUM HECTORITE | | |
| | POLYGLYCERYL-6 POLYRICINOLEATE | | |

2 ColorParts Pigment dispersion for base makeup • Pigment dispersion for point makeup

| Product Name | INCI | Appearance | Pigment Density | Features |
|--------------|--------------------------|---|-----------------|--|
| JMIX DS-WHS | TITANIUM DIOXIDE | White paste | 70% | |
| | CYCLOPENTASILOXANE | | | |
| | DIMETHICONE | | | |
| | TRIMETHYLSILOXYSILICATE | | | |
| | SILICA DIMETHYL Silylate | | | |
| | HYDROGEN DIMETHICONE | | | |
| JMIX DS-YES | IRON OXIDES | Yellow paste | 55% | |
| | CYCLOPENTASILOXANE | | | |
| | DIMETHICONE | | | |
| | TRIMETHYLSILOXYSILICATE | | | |
| | HYDROGEN DIMETHICONE | | | |
| | SILICA DIMETHYL Silylate | | | |
| JMIX DS-RES | IRON OXIDES | Red paste | 55% | Pigment base formed by dispersion of hydrophobically treated pigment (titanium oxide, iron oxide) in D5 . Have no emulsifying effect; easily dispersed in oil phase. The product is dispersed at high shear stress. Therefore, it can be used to make stable liquid foundation and BB cream with uniform color. Patent pending. |
| | CYCLOPENTASILOXANE | | | |
| | TRIMETHYLSILOXYSILICATE | | | |
| | DIMETHICONE | | | |
| | HYDROGEN DIMETHICONE | | | |
| | SILICA DIMETHYL Silylate | | | |
| JMIX DS-BKS | IRON OXIDES | Black paste | 73% | |
| | CYCLOPENTASILOXANE | | | |
| | DIMETHICONE | | | |
| | TRIMETHYLSILOXYSILICATE | | | |
| | HYDROGEN DIMETHICONE | | | |
| | SILICA DIMETHYL Silylate | | | |
| JMIX DS-FS1 | TITANIUM DIOXIDE | Customized according to the needs of users. | — | |
| | CYCLOPENTASILOXANE | | | |
| | IRON OXIDES | | | |
| | DIMETHICONE | | | |
| | TRIMETHYLSILOXYSILICATE | | | |
| | HYDROGEN DIMETHICONE | | | |
| | SILICA DIMETHYL Silylate | | | |

2 ColorParts

Pigment dispersion for base makeup • Pigment dispersion for point makeup

| Product Name | INCI | Appearance | Pigment Density | Features |
|--------------|---|--|-----------------|---|
| JMIX DB -WHS | ※For details, please feel free to contact us. | White paste | 75% | Pigment base formed by dispersion of hydrophobically treated pigment (titanium oxide, iron oxide) in butylene glycol. Easily dispersed in aqueous phase. The product is dispersed at high shear stress. Therefore, it can be used to make stable liquid foundation without agglomeration. |
| JMIX DB -YES | ※For details, please feel free to contact us. | Yellow paste | 60% | |
| JMIX DB -RES | ※For details, please feel free to contact us. | Red paste | 50% | |
| JMIX DB -BKS | ※For details, please feel free to contact us. | Black paste | 60% | |
| JMIX DB -FS1 | ※For details, please feel free to contact us. | Customized according to the needs of users | — | |

3 FunctionParts

Fine particle dispersion • Clouding agent • Film coating agent

| Product Name | INCI | Appearance | Pigment Density | Features |
|---------------|---|--------------------|-----------------|--|
| PROSIX HDE-TS | ※For details, please feel free to contact us. | White liquid | 50% | Dispersion formed by dispersing silicone-treated micro titanium oxide using polyglycerol dispersant in ester oil. |
| PROSIX HDE-ZS | ※For details, please feel free to contact us. | White liquid | 65% | Dispersion formed by dispersing silicone-treated micro zinc oxide using polyglycerol dispersant in ester oil. |
| PROSIX HDE-TC | ※For details, please feel free to contact us. | White paste | 60% | Dispersion formed by dispersing alkyl-treated micro titanium oxide using polyglycerol dispersant in ester oil. |
| PROSIX HDE-ZC | ※For details, please feel free to contact us. | White paste | 70% | Dispersion formed by dispersing alkyl-treated micro zinc oxide using polyglycerol dispersant in ester oil. |
| PROSIX HDW-TS | ※For details, please feel free to contact us. | White liquid | 50% | Dispersion formed by dispersing water-repellent micro titanium oxide in BG or water. |
| PROSIX HDW-ZS | ※For details, please feel free to contact us. | White liquid | 60% | Dispersion formed by dispersing water-repellent micro zinc oxide in BG or water. |
| PROSIX CA | PEG-60 HYDROGENATED CASTOR OIL HYDROGENATED CASTOR OIL LAURATE | White~Yellow solid | — | Slightly emulsified~emulsified formulation Enables production of slightly emulsified or emulsified cosmetics in aqueous media. Patent pending. |
| JMIX F-MQD5 | TRIMETHYLSILOXYSILICATE CYCLOPENTASILOXANE | Transparent liquid | — | Organosilicone film-forming agent formed by dissolution of trimethylsiloxysilicate in D5. Main component: 50% |
| JMIX F-MQID | TRIMETHYLSILOXYSILICATE ISODODECANE | Transparent liquid | — | Organosilicone film-forming agent formed by dissolution of trimethylsiloxysilicate in isododecane. Main component: 60% |

4 ConceptParts Skin-related components

| Product Name | INCI | Appearance | Features |
|--------------|----------------------------|-------------------------------------|--|
| PROSIX EPI | SERINE | Transparent~ Light yellow liquid | NMF (natural moisturizing factor) aqueous solution containing 10 amino acids and other components, able to maintain the skin moisture and improve the skin conditions. A compound raw material that can be used to manufacture cosmetics containing many useful components (simplify the manufacturing process and reduce production costs). |
| | GLYCINE | | |
| | ALANINE | | |
| | ARGININE | | |
| | ASPARTIC ACID | | |
| | GLUTAMIC ACID | | |
| | VALINE | | |
| | LEUCINE | | |
| | ISOLEUCINE | | |
| | PROLINE | | |
| | BUTYLENE GLYCOL | | |
| | GLYCERIN | | |
| | SODIUM LACTATE | | |
| | CITRIC ACID | | |
| | POTASSIUM HYDROXIDE | | |
| WATER | | | |
| PROSIX DERMA | SODIUM HYALURONATE | Light yellow viscous liquid | High-viscosity solution developed by compounding the components contained in the skin dermis, able to maintain the skin moisture, improve the skin conditions and make skin lustrous and elastic. A compound raw material that can be used to manufacture cosmetics containing many useful components (simplify the manufacturing process and reduce production costs). |
| | HYDROLYZED COLLAGEN | | |
| | ACETYL GLUCOSAMINE | | |
| | HYDROLYZED ELASTIN | | |
| | SODIUM CHONDROITIN SULFATE | | |
| | BUTYLENE GLYCOL | | |
| | GLYCERIN | | |
| | WATER | | |
| PROSIX CERA | HYDROLYZED YEAST | Light yellow~ Light brown liquid | Aqueous solution containing yeast which includes / produces ceramide. Moisture content of stratum corneum increases / TEWL decreases. Able to improve the skin conditions. Preservative-free. |
| | BUTYLENE GLYCOL | | |
| | GLYCERIN | | |
| | SODIUM CITRATE | | |
| | CITRIC ACID | | |
| | POLYSORBATE 20 | | |
| | WATER | | |

5 Oil

| Product Name | INCI | Appearance | Viscosity (RV) (mPa · s 25°C) | Features |
|--------------------|--|--------------------------------------|----------------------------------|--|
| JMIX OIL | MINERAL OIL | Colorless and transparent liquid | — | Two marks in total : #15 and #26. High purity and refined white oil. |
| PROSIX SQUALANE | SQUALANE | Colorless liquid | 30 | Compared with olive oil, squalane is more pure, colorless and odorless, which makes skin smooth. |
| PROSIX CEH | CETYL ETHYLHEXANOATE | Transparent~ Slight yellow liquid | 10 | Low-viscosity and light sensory oil. |
| PROSIX ININ | ISONONYL ISONONANOATE | Colorless liquid | 10 | A low-viscosity, less greasy and light sensory oil that is well compatible with silicone oil (including highly polymerized silicone oil) and has excellent cleansing effect. |
| PROSIX ITDIN | ISOTRIDECYL ISONONANOATE | Transparent~ Light yellow liquid | 10 | A low-viscosity, less greasy and light sensory oil that is well compatible with silicone oil. |
| PROSIX EHP | ETHYLHEXYL PALMITATE | Transparent~ Light yellow liquid | 10 | A low-viscosity, less greasy and light sensory oil. |
| PROSIXDiISM | DIISOSTEARYL MALATE | Transparent~ Light yellow liquid | 2600 | A high polarity, non-greasy and moderate viscosity oil that has good pigment dispersion effect, widely used in lipsticks. |
| PROSIX GTrCC | CAPRYLIC / CAPRIC TRIGLYCERIDE | Transparent~ Faint yellow liquid | 30 | Light sensory and low-viscosity caprylic/capric triglyceride of plant origin and with high safety. |
| PROSIXG2TrIS | POLYGLYCERYL-2 TRIISOSTEARATE | Light yellow~ Yellow liquid | 300 | A high polarity oil that has good pigment dispersion effect, recommended in cosmetics. |
| PROSIXG10PeIS | POLYGLYCERYL-10 PENTAIOSOSTEARATE | Light yellow liquid | 5000 | High polarity, less greasy and moderate viscosity oil of plant origin. Have excellent pigment dispersion effect, widely used in lipsticks. |
| PROSIXG10DcIS | POLYGLYCERYL-10 DECAIOSOSTEARATE | Light yellow liquid | 900 | Plant origin. Less greasy and excellent pigment dispersion effect, widely used in lipsticks. |
| PROSIX ODdAL | OCTYLDODECANOL | Transparent~ Light yellow liquid | 50 | Colorless and odorless alcohol with branched chains and of plant origin. |
| PROSIXG2ISDD | POLYGLYCERYL-2 ISOSTEARATE / DIMER DILINOLEATE COPOLYMER | Transparent highly viscous liquid | 50000 | Highly transparent, high-viscosity oil of plant origin. Have excellent gloss, water-retaining property and compatibility. |
| PROSIX HCDD | HYDROGENATED CASTOR OIL DIMER DILINOLEATE | Transparent~ Light yellow paste | — | High-viscosity oil paste of plant origin. Have natural luster and widely used in lipstick products. |
| PROSIX SHEA BUTTER | BUTYROSPERMUM PARKII (SHEA) BUTTER | White~ Light yellow solid | — | A solid oil of natural source, which makes skin smooth and can melt at a temperature similar to body temperature. |

6 Silicone gel

| Product Name | INCI | Appearance | Features |
|--------------|--|--|---|
| PROSIX SG-10 | CYCLOPENTASILOXANE | Transparent~ Semi-transparent paste | Transparent ~ semitransparent silica gel formed by dispersion siloxane elastomer in D5. Viscosity: 100,000mm ² /s. Imparts good thixotropy and smoothness. |
| | DIMETHICONE / VINYL DIMETHICONE CROSSPOLYMER | | |
| PROSIX SG-11 | CYCLOPENTASILOXANE | Transparent~ Semi-transparent paste | Transparent ~ semitransparent silica gel formed by dispersion siloxane elastomer in D5. Imparts good thixotropy and smoothness. |
| | DIMETHICONE / VINYL DIMETHICONE CROSSPOLYMER | | |
| | DIMETHICONE | | |
| PROSIX SG-50 | CYCLOPENTASILOXANE | Semi-transparent paste | Semitransparent silica gel formed by dispersion siloxane elastomer in D5. Imparts higher crosslinking degree and strong powdery texture. |
| | DIMETHICONE / VINYL DIMETHICONE CROSSPOLYMER | | |
| PROSIX SG-51 | CYCLOPENTASILOXANE | Semi-transparent paste | Semitransparent silica gel formed by dispersion siloxane elastomer in D5. Imparts good film-forming property. |
| | DIMETHICONE / VINYL DIMETHICONE CROSSPOLYMER | | |
| PROSIX SG-71 | DIMETHICONE | Semi-transparent paste | Semitransparent silica gel formed by dispersion siloxane elastomer in dimethicone. Imparts cushioning property and elastic feel. |
| | DIMETHICONE CROSSPOLYMER | | |
| PROSIX SG-80 | CYCLOPENTASILOXANE | Semi-transparent paste | Semitransparent silica gel formed by dispersion spherical powdery siloxane elastomer in dimethyl silicone oil. Imparts a powdery texture. |
| | DIMETHICONE / VINYL DIMETHICONE CROSSPOLYMER | | |
| | DIMETHICONE | | |

7 Active ingredient

| Product Name | INCI | Appearance | Features |
|--------------|---------------------------|--------------|--|
| PROSIX GK2 | DIPOTASSIUM GLYCYRRHIZATE | White powder | Main component: liquorice. Inhibit skin inflammation and improve skin roughness. |

8 Emulsion

| Product Name | INCI | Appearance | Features |
|----------------|--------------------------------|-------------------|--|
| PROSIX 3EG-300 | CETYL ETHYLHEXANOATE | Milky-white cream | Can be used to make micro-emulsified products by simple processes at room temperature. |
| | HYDROGENATED POLYISOBUTENE | | |
| | WATER | | |
| | PEG-50 HYDROGENATED CASTOR OIL | | |
| | BUTYLENE GLYCOL | | |
| | PHENOXYETHANOL | | |