



Moisturizing Agent

Trade No.	Product Name	Specification
OLI-7102	Ceramide	Appearance: white to pale yellow waxy solid Melting point: 74~78°C Heavy metal(Pb): ≤20ppm Arsenic(As): ≤2ppm
OLI-7103	Ceramide Complex	Appearance: white to pale yellow waxy solid Heavy metal(Pb): ≤20ppm Arsenic (As): ≤2ppm
OLI-8109	Algae Extract	Appearance: pale yellow viscous liquid Total Solid: ≥3% pH (1% solution): 6.0~8.0 Total bacteria(cfu/g): <100
OLI-8045	Sodium PCA	Appearance: pale yellowish transparent liquid Clarity (1cm,430nm) : ≥96% pH value: 6.5~7.5 Nitrogen: ≥4.30% Specific gravity (D ₂₀ ²⁰ °C) : 1.260~1.270 Total solid: 48.0%
OLI-8048	PCA	Appearance: white or off-white powder Transmittance (10% solu.): >95.0%(1cm.430nm) Nitrogen Content :10.55~11.0% Contents: > 97.0% Heavy metal (pb): < 20 ppm Arsenic (As): <2 ppm
HA	Sodium Hyaluronate (Low Medium High Molecular Weight)	Appearance: White Powder Glucuronic: ≥44.0% pH: 5.5~7.5 Loss on drying: ≤10.0% Protein: ≤0.1% Transparency(in 0.1% aq.sol): ≥99.0% Heavy Metal(as Pb): <20ppm Arsenic: ≤2ppm Bacteria Count: <10CFU/g Mold and Yeast: ≤10CFU/g