#### Product Name: L-6111 Chemical group: Modified epoxy acrylic Description

L-6111 It is a special modified UV epoxy acrylate resin. It has the characteristics of ultra-low viscosity, fast curing speed, good surface drying, high gloss, high reactivity, good chemical resistance and good wettability. Ideal for solvent-free spray UV systems.

# Chemical & physical data

Appearance	Colorness
Viscosity (25°C, CPS)	250-800CPS
Chroma (Gardner)	≦1
UV Component (solid content %)	100
Density (g/cm3,25°C)	1.1 ± 0.1
Acid value (mgkoH/g)	≤2
Functional group number	2

## Performance

Low viscosity, high leveling High gloss and high reactivity Fast curing, good surface drying Good chemical resistance and good wettability.

## **Application**

UV wood coatings, UV paper varnish, UV plastic coatings, UV hardware paints, etc.

#### Storage, shelf time and Packing

This product will be functional for 6 months as long as storing under normal temperature and keeping away from heat and light.

This Product will be packed into 20kg、25kg、200kg/drum.

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