Product Name: L-6041 Chemical group: Good compatibility UV pure acrylic resin Description

L-6141 is a special modified pure acrylic resin. The product has good flexibility, high curing rate, very low shrinkage rate, good adhesion to metals, coatings, wood, marble, paint surfaces and other materials, and is compatible with dyes and colorants. Good compatibility, good compatibility with UV polyurethane, epoxy, polyester resin, etc.

Chemical & physical data

Appearance	Colorless liquid
Viscosity (25°C, CPS)	25000~40000 CPS
Chroma (Gardner)	≦1
UV Component (solid content %)	100
Density (g/cm3,25℃)	1.1±0.1
Acid value (mgkoH/g)	≤5
Functional group number	2

Performance

Good compatibility with UV polyurethane, epoxy, polyester resin Good flexibility, fast cure rate, reduce shrinkage of UV coatings Good compatibility with dyes and colorants Good adhesion to metals, coatings, acrylic sheets

Application

UV vacuum coating finish, TPU UV vacuum coating, UV high gloss varnish, UV plastic coating, UV ink, UV silk screen varnish, paper varnish, 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、200kgs/drum.

Tips: L-6041 has good compatibility with various UV resins, reduces system shrinkage, and has better adhesion than 6040.

The information contained in this TDS is intended as advice only and whilst the information is provided in utmost good faith and has been based on our best information currently available, is to be relied upon at the user's own risk. No representations or warranties are made with regards to its completeness or accuracy and no liability will be accepted by San Qi Chemical for damages of any nature whatsoever resulting from the use of or reliance on the information.