TDS

L-8414 Modified Polyurethane Acrylate

Description

L-8414 is modified polyurethane acrylate, recommended to use in light-curing coating products, providing very good adhesion on various substrates such as treated PP, PE, PET, metal, water plating, etc. Faster curing speed and wetting leveling, are mainly used to adjust the adhesion of coatings and inks to different substrates.

Technical data

Appearance	Light yellow clear transparent liquid
Viscosity (25°C,CPS)	1,500 - 3,500
Chroma (Gardner)	≤2
UV component (%)	60±2%
Acid value (mg KOH/g)	≤5
Refractive index	1.466
Functional group	3

Performance

Good adhesion to various plastics, treated PP, PE, PET, nylon, PET, metal and water plating Good color addition properties and good compatibility with color essences Low shrinkage, high cure rate.

Applications

PET UV ink, varnish, UV plastic coating, UV screen printing ink

Storage

To prevent the product from polymerization and gelling, please keep it sealed and away from heat and light. Safe storage time is 6 months at room temperature(25°C) and under ventilation. This product will be packed into 20KG/200KG/barrel

Tips: L-8414 is used to improve the performance of coatings and inks on special materials such as high adhesion, low shrinkage, and low yellowing.

Note: Technical data represents typical values only. In view of the differences in formulas, production process, conditions, all the above statements must be adjusted according to the actual situation, our company does not make any promises. Our company reserves the right to reform its products without prior notice of any changes.