

TDS

L-8400D UV Resin for Glass Screen Printing

Description

L-8400D is a special modified polyurethane acrylic UV resin. It has unique adhesion on inorganic glass and hardware surfaces, boiling and soaking resistance. It is recommended for use on cigarette packs, circuit boards, glass, hardware and other materials.

Technical Data

Appearance	Transparent liquid
Viscosity (25°C, CPS)	30,000 - 50,000
UV Content (%)	100
Density (g/cm³, 25°C)	1.1 ± 0.1
Acid Value (mg KOH/g)	140 - 170
Refractive Index	1.481
Shore Hardness	81A
Functional Group	3

Product Features

Low shrinkage, good adhesion to glass and metal Chemical resistance, cutting fluid resistance Boiling resistance, soaking resistance Hydrofluoric acid resistance Good pigment wetting

Applications

UV ink on glass and hardware; UV protective ink for mobile phone glass; UV alkali washing ink; UV glue for glass; UV glue for hardware, etc.

Storage Conditions

To prevent premature polymerization due to the high reactivity of this product, keep it tightly sealed and store away from heat sources and direct sunlight. It is recommended to maintain storage temperature below 30 $^{\circ}$ C. Unused product should be promptly resealed and must not be left open. Under ventilated conditions at 25 $^{\circ}$ C, the product has a safe storage period of 6 months. Available packaging: 20 kg / 200 kg per drum

Tips:L-8400D provides excellent adhesion and high tack, with particularly enhanced effects when used in combination with amines or isocyanates.

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.