L-6367-3 Yellowing Resistance Excimer UV Polyurethane Resin

Description

L-6367-3 highly reactive 3-functional UV polyurethane resin is excited by short-wavelength 172nm, 222nm and 254nm ultraviolet excimer spectrum. The surface of the activated resin coating can form a delicate, soft and elastic matte soft touch skin effect, as well as excellent scratch resistance and yellowing resistance.

Technical data

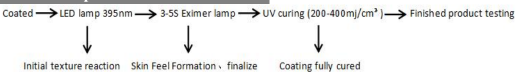
Appearance	Colorless transparent liquid	
Viscosity (25°C, CPS)	3,500 - 6,000	
UV component (%)	100	
Density (25°C,g/cm³)	1.03±0.05	
Refractive index	1.521	
Shore hardness	55A	
Tensile strength (MPa)(ASTM D882)	0.85	
Elongation at break (%)(ASTM D882)	49.5	
Functional group	3	

Test formula (254nm band)	
L-6367	73
Lencolo 5005 (BP)	5
Lencolo 5006 (184)	1
L-61016 (9EOTM)	6
L-61024 (HDDA)	10
Matte powder	5
Total	100

Performance

Soft touch skin feel; Excellent scratch resistance Does not affect repainting Good resistance to yellowing

Construction process



Applications

Recommended to be used in leather, PU, ABS, PC, PET and other plastic films and paper coating decorative surfaces to achieve soft touch skin feel.

Precaution and Storage

- 1. Ensure that the UV coating absorbs sufficient UV energy to achieve the best curing effect, otherwise it will easily affect the coating performance.
- 2. The remaining oil cannot be poured back into the original packaging. Please keep it sealed and away from light and stored. Safe storage period is 6 months at room temperature(25°C) and under ventilation. This product will be packed into 20KG/200KG/barrel

Tips:L-6367-3 has good flexibility, resistance to yellowing and excellent compatibility. It can also be used with elastic high-functional polyurethane resin.

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.