DUV-SC38



Non-solvent-based UV Coating

DUV-SC38 is a transparent UV-curable coating which features quick UV curing and superior deep curing performance along with small shrinkage and outstanding gloss, adhesiveness, and weather resistance for target material. This one-component non-solvent-based coating is suitable for components made of plastic material.

Usage	Coating for surface protection of PET, PC, and PVC			
Specification				
Paint type	Transparent UV-curable coating			
Product features	 It is a solvent-less product that does not require solvent drying process. It is a non-yellowing product featuring outstanding water resistance and chemical resistance. It features outstanding adhesiveness to target material. It features small shrinkage resulting in less distortion after curing. It has elasticity, resulting in minimization of cracks in the cured film. 			
Solid content (%)	100	Exterior	Transparent light yellow liquid	
Viscosity (Brookfield, 25 °C)	900 - 1,200	Specific gravity (25 °C)	1.05 ± 0.5	
IR drying conditions	Not required	Curing conditions	1,000 - 1,500mJ/m², metal/mercury lamp	
Thinner/Available solvent	MEK, MIBK, ethyl acetate, butyl acetate, etc. (Whitening effect may occur on the cured surface when solvent is mixed with the product.)			
Storage conditions	Store in a shaded indoor space with sufficient ventilation.	Shelf life	12 months	
Product Properties (Physical Property Data)				
Adhesive property	PVC 100/100, PET 100/100			

^{* 10}um coating, primer treated PET, ASTM D3002 class

How to Use

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How to Use	 Cleaning of target surface: When surface cleaning is necessary, use an appropriate solvent to remove oil and debris on the surface. Static electricity and dust removal: Treat the surface using an air shower or ionizer to prevent dust collection or static electricity on the surface. Residual contaminants may result in defective film exterior and adhesion. UV-curing conditions UV lamp is either an electrode type or no electrode type. For an electrode-type UV lamp, a metal halide lamp or a high-voltage mercury lamp is recommended. More superior surface and film exterior can be achieved when nitrogen reflux is possible within the UV curing device. If the light is not intense enough, surface tack may occur or steaming or defective adhesion may result at high temperature. 			
Note	 It contains substances harmful to skin and body. Wear a mask and protective gears prior to work. (For more details, refer to the MSDS.) The product may deteriorate if exposed to natural light including sunlight, UV light (UV lamp), and work light (fluorescent light and incandescent light). There is a possibility of deterioration or volume expansion when stored at above 30 °C for a long period of time. Please use the product within its shelf life (12 months from the manufacturing date). There is a possibility of deterioration, precipitation, etc. when the product is stored for a long period of time. Please inquire the customer service center if you want to use a product that has been stored for a long time. 			

[▶] The data shown above were obtained under the laboratory conditions, and the product properties may vary depending on work method and circumstances. Please refer to the property data listed above only as reference.



^{*} Atmospheric conditions for evaluation: 23 - 26 $^{\circ}$ C, 70% RH or lower (Whitening may occur on the surface under the environment with high temperature and humidity.)