SQ-710001 Weather-resistant UV Transfer Glue

Description

SQ-710001 One-component UV-curable transfer glue. Molds with various textures and structures are formed on the surface of films such as PC, PET and TPU. Small molds can be used to manually transfer to the film surface in batches, or automated, high-capacity structure rollers or textured film transfer can be used. It is widely used to make texture decoration on the casings of mobile phones, laptops, home appliances and other products. The product has the characteristics of good mold release, resistance to UV aging, resistance to yellowing, good transparency, good plating properties, and good recoatability.

Technical data Test items Test Data Appearance Transparent liquid Viscosity (25°C, CPS) 850 - 950 100 UV component (%) Density (g/cm³, 25°C) 1.03±0.05 Hardness (1Kg force load) B-H 50-250 Coating thickness (µm) Boiling performance (surface spray paint, no Adhesion 5B, no change in coating primer 100°C/60min) Bending (cylindrical shaft diameter) Folded 180 degrees without cracks Curing energy (mercury lamp, mj/cm²) 600-1,000 QUV resistance More than 500h

Note: The above performance parameters can be customized according to customer requirements

Performance

Good resistance to yellowing and good transparency

It has good stretchability and low shrinkage. After curing, it forms a flexible protective layer. The film thickness can be 50-250um. The adhesive layer will not crack, bend or fall off when bent at 180 degrees.

It has good resistance to high and low temperatures, high humidity, chemical solvents, moisture resistance, and UV resistance. The product performance remains stable in harsh environments.

Applications

Texture decoration and shell molding of mobile phones, laptops, home appliances and other products.

Construction technology

1. Clean the material surface.

2. Pour the glue into the metal mold, fit the PC or PET to the metal mold, and use a glue stick to squeeze the surface of the material so that the glue can expel air bubbles and achieve better leveling. Make sure that the bonding parts are covered with glue.

3. Irradiate with ultraviolet light with a wavelength of 265 or 395 nanometers. When irradiating, keep the UV lamp as close to the glue as possible to speed up the curing.

4. Tear off the PC or PET from the metal mold. At this time, the adhesive layer is completely peeled off and stuck to the surface of the PC or PET.

5. If the adhesive layer is not completely cured, you can continue to use UV light until the adhesive layer is fully cured.

Construction process

Unwind \rightarrow Glue on specially treated release film \rightarrow Mold rolling \rightarrow UV curing \rightarrow Demold \rightarrow Rewind \rightarrow Printing ink, etc. \rightarrow Cutting \rightarrow Forming \rightarrow Injection molding \rightarrow Peel off the surface polyester film \rightarrow Spray hardened layer

Precautions

1. Ensure that the UV adhesive layer absorbs sufficient UV energy to achieve the best curing effect, otherwise it will easily affect the performance of the adhesive layer.

2. Remaining glue cannot be returned to the original packaging and should be sealed away from light and stored at room temperature.

Storage

To prevent the product from polymerization and gelling, please keep it sealed and away from heat and light. Recommended storage temperature is not higher than 30°C. Unused products must be sealed and stored in a timely manner and cannot be stored in the open. Safe storage time is 6 months at room temperature(25°C) and under ventilation. 1KG/5KG/25KG/barrel

Tips: SQ-710001 Transparent weather-resistant UV transfer adhesive, with good yellowing resistance, good transparency, good structural formability, and easy

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.