



TECHNICAL DATA SHEET

TT



Plastic Welding Line and Gas Mark Restoration Spray-Matt Clear

Description:

FUKKOL TT Weling Line and Gas Mark Restoration Spray-Matt Clear the synthetic resin specially designed by the restoration spray it is suitable to fix the plastic welding line and gas mark for the injection molding problem, it effectively repair the defective plastic products surface, . FUKKOL TT Weling Line and Gas Mark Restoration Spray-Matt Clear can provide the performance of reducing color for the metal surface, and can change the bright light into the matt effect. After spraying the restoration spray layer, the surface can produce the original matte effect and excellent abrasive of the surface It is attached to metal and other plastic surfaces to effectively repair the color tolerance .

Application:

It recommended can be used in ABS, PP, PE, PS, PC, as, POM, PVC and thermoplastic resin. Especially recommended for: black or dark materials for black and light colors use matt transparent color.







TECHNICAL DATA SHEET

Characteristic:

- 1. Quick Repair of Welding Line and Gas Mark on the products surface.
- 2. Low odor formula, meet with ROHS requirements.
- 3. High adhesion
- 4. Resistance to most acid and alkali
- 5 Can apply to all metal, most plastic and other surfaces
- 6 Corrosion protection

Use Method:

- 1. shake hard for 2 minutes before use to make ingredients in the tank and fully mixing the effective components in the tank
- 2. Decreasing the oil or grease before spraying
- 3. Spray distance is at least 25cm (10 in)
- 4. After use, it is unnecessary to clean

Attention:

- 1. This product is only suitable for plastic products with etch pattern and skin pattern, not suitable for smooth, mirror, transparent and too thin soft rubber products.
- 2. The effect can be achieved by spraying an appropriate amount of spray; excessive spray will cause cracks, wrinkles, swelling, whitening and other problems.
- 3. it can suitable in normal temperature drying, and the forced drying effect of low temperature (80°C) is better, and it can be hardened in 20 minutes. This product is only applicable to plastic with sparking of EDM and EDM leather sparking pattern and it is not suitable for soft thermoplastic with smooth surface, discrimination, crystal and thin plastic products.

Technical Data:

Appearance : Matt Clear, dry film

Propellant : Butane/Propane

Solvent : Acetone

Flash point : < 0°c

Storage: temperature should be kept below 50°C. Storage area should be out of direct sunlight.





TEEHINGAL DATA SHEET

Pack sizes and Part Codes:

500ml

Part Code: 22289-C x 12 Pcs / Per Carton

Health and Safety:

Safety data sheet is available from the Customer Service Department,