

Fluorescent Spray Paint TDS

7CF® Fluorescent Spray Paint is a quick-drying thermoplastic acrylic **Product Description:**

fluorescent aerosol paint with the characteristics of flexible and simple operation, good atomization performance and high spray rate. It has fast-drying, plump paint film, bright and eye-catching color, and excellent fluorescent effect. Its comprehensive properties meet high requirements, including strong hardness, powerful adhesion, bright gloss, excellent

flexibility, impact resistance, etc.

Widely used in various metal, surface-treated wood, glass, ABS, advertis-**Applications:**

ing printing, decoration, instrument manufacturing industries and other

surface coatings.

Fast-dryingIndoor/outdoor Features & Benefits:

Excellent fluorescent effect

Excellent hardness and flexibility.

Excellent protection against rust, impact, UV etc.

Avoid contacting with gasoline and organic solvents.

Unit Package

Description: 10oz (283g)

7CF Brand:

Appearance: Film flat and smooth, no mechanical impurities, accord with the confirmed

sample.

Resin Type: Modified Alkvd

Varies with color **Pigment Type:**

Drying condition: Touch dry \leq 15 minutes, finger press dry \leq 1 hours

Recommended

Thickness: $18-25\mu$

Volume Solid: 15-25%

Specific Gravity: 0.90-1.15

Adhesion: ≤2

Hardness: ≥HB

Gloss ≥80; Matt accord with the confirmed sample Gloss:

Flexibility: ≤1mm

Spraying rate: ≥98%

Practical Coverage at Recommended DFT (assumes 15% material

loss): Up to 800 linear feet (243 meters) at 1.5 in wide

Flash Point: -156°F (-104°C)

Shelf Life: Three Years