



Metallic Spray Paint TDS

Product Description :	7CF® This product is composed of high-quality Nitro-Acrylic resin with imported special metal pigments, additives and organic solvents. It has the characteristics of flexible and simple construction operation, good spray atomization, high ejection rate and rapid paint drying. It has such comprehensive physical properties as strong hardness, powerful adhesion, excellent flexibility, good paint fullness, etc. The color is rich and gorgeous, the metal of the paint film has the best reflective effect under the illumination of the light source, the brilliance is dazzling, the decoration effect is excellent, and it has a better protection function.
Applications :	It is widely used in metal, surface-treated wood, ABS plastic, glass and other materials.
Features & Benefits:	<ul style="list-style-type: none">•Indoor/outdoor use•Brilliant metallic finish•Durable, corrosion-resistant•High build, strong hiding power, fast drying
Unit Package Description:	10oz (283g)
Brand :	7CF
Appearance:	Film flat and smooth, no mechanical impurities, accord with the confirmed sample.
Resin Type:	Modified Alkyd
Pigment Type:	Varies with color
Drying condition:	Touch dry \leq 15 minutes, finger press dry \leq 1 hours
Recommended Thickness:	18-25 μ
Volume Solid:	15-25%
Specific Gravity:	0.90-1.15
Adhesion:	\leq 2
Hardness:	\geq HB
Gloss:	Gloss \geq 80; Matt accord with the confirmed sample
Flexibility:	\leq 1mm
Spraying rate:	\geq 98%
Practical Coverage at Recommended DFT (assumes 15% material loss):	4-6 sq.ft./can (0.37-0.56 m ² /can)
Dry Heat Resistance:	200°F (93°C)
Flash Point:	156°F (69°C)
Shelf Life:	Three Years