

SPRAY PAINT HIGH HEAT



DESCRIPTION

Recommended for metal surfaces that are exposed to very high temperatures +700°C. Contains only high-quality Silicone resin. Not suitable for surfaces in direct contact with fire.

PROPERTIES

- Viscosity: 18-25sec (Flow Cup DIN4, 20°C)
- Density: 0.6-0.8 g/L (Density Cup 100cm³/20°C, ASTM D 1475)
- VOC content: 690 g/L
- Flash Point: -104°C (based on propellant)
- Drying time

Touch (20°C, Humidity<65%): 5-10min Through dry (20°C, Humidity <65%): 1h Maximum hardness: 24h

- Coverage: 5m²/L
- Gloss (GLOSS METER 60°ASTM D 1471):

0-4 GLOSS UNITS/MATT

Contents: 400ml

INSTRUCTIONS FOR USE

APPLICATION

The surface should be dry, clean, and at room temperature. Before use, shake the container for at least 2 minutes. Spray from a distance of 15-20cm and apply the paint in thin layers to achieve the necessary finish. Allow the product to dry for 24 hours and then heat the painted surface to 250°C for 30 minutes to achieve the optimal product properties. White fumes during the initial heating are normal.

Best application temperature: 10-25°C.

Spray holding the can inverted for 3". Clean the caps with solvent.

Store between 5-35°C. Do not put in vehicles.

CAP SYSTEM

SMART CAP

- Less overspray
- Extreme Coverage
- Fast drying
- Hard chisel lines
- Even coating
- Suitably for effects
- Dual way spraying

SAFETY

Request SDS

*Cap indicates the color

COLOR RANGE

350 SILVER 353 RED OXIDE

351 BLACK 356 ANTHRACITE 352 WHITE

There are likely to be declinations in digital performance of shades.
ISSUED DATE: 23/7/2024

VERSION: 01



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