

Heat Resistant Spray Paint (600 °C) TDS

Product Description: 7CF® This product is an organic silicon aerosol paint withstand high

temperature up to 600 centigrade, paint film in self-dry after 30 minutes, after 200 °C after drying 2 hours to reach optimum performance, can be at 500 °C under a long-term performance of heat and maintain

the film intact.

Features & Benefits:

Heat Resistance within 600 °C
Waterproof, Weatherability and Resistance to Moisture
Avoids Contacting with Gasoline

Excellent protection against rust ,impact ,UV,Etc
Ideal for use on auto's or motor's exhaust pipe or wherever a high

temperature coating is needed

Unit Package

Description: 10 OZ. AEROSOL

7CF Brand:

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

sample.

Surface dry 20°C/h: ≤ 2

Finger press dry (Bake at 200 °C /h): 1

Flexibility: ≤3mm

Impact resistance: ≥ 35cm

Adhesion/level: ≤2

Water resistance (immersed in distilled water for 24 hours, taken out and placed for

observation after

2 hours): the appearance of the paint film remains unchanged

Gasoline resistance (immersed in RH-75

gasoline for 24 hours): the paint film does not foam or soften

Heat resistance [(300±20) ℃,

after 6h baking]: the paint film is intact, basically not discoloring, in line with the standard

model

Spraying rate: ≥97%

Shelf Life: Within Two Years