



Product information | TECHNICAL DATA SHEET

HEAT RESISTANT PAINT

400 ml: 11 Oz - 305 g.

GENERAL DESCRIPTION

Heatproof paint formulated essentially with silicone resins and polybutyl titanate and thermostable pigments, especially for the preparation of paints that have a high resistance to temperatures up to 690-700°C.

FEATURES

- Very fast drying.
- Good hardening.
- Good elasticity.
- Scratch resistance.
- Good adhesion.
- Lead free.
- High covering power.
- Colour durability.
- Easy to apply and recoat.
- Thermo-stability. Resistant to high temperatures up to 690° C.
- Adheres well to other heatproof paint.

APPLICATIONS

Suitable for parts or surfaces subject to different stages of thermal shock.

- Industrial applications Maintenance
- Hot fluid pipes
- Heaters - Boilers
- Vehicles: engine blocks, exhaust pipes

INSTRUCTIONS FOR USE

- Shake the aerosol well before using, approximately for one minute after hearing the sound of the mixer.
- Apply to clean, dry surfaces. On rusty metallic surfacesemove rust with a wire brush.
- For best results apply in thin layers. Three thin layers are always better than one thick one, and may be repainted within ten minutes with the same paint.
- Turn the aerosol upside down to clean out the valve after use. If te nozzle becomes blocked replace it with a new one.
- Never apply to equipment that is plugged in and use in well ventilated areas.
- Request safety datasheets.

PHYSICAL PROPERTIES

Black, Silver
Mate <10%
10'
20'
15 µ/capa (2 coats)
3B
2 m ² for 400 ml
0,75 m ² for 150 ml
Aromatic
(Well Stored) 5 years
After 10 minuts
650°C
To environment min. 8°C
T° superficie de 5-50°C
Humidity Max. 85% R.H.P

^{*} Adherence tests were performed on steel.

APPEARANCE



LID

Protects the valve and the nozzle.

LABEL







Pocket Cap





65 mm

PACKAGING

Nominal capacity 400 ml. Heat resistanve of packaging: <50°C Propellant: DME

Box (6 units)

205 X 140 X 200 mm.



CAUTION













