





HEAT RESISTANT COATING

Heat-resistant paints that can be used on surfaces exposed to very high temperatures such as: steam pipes, engines, exhaust pipes, radiators, etc. They can be used to coat new, bare, shot, rusted or painted steel, as long as it has been correctly prepared before applying the HT paint.

Available in 500ml.



ANTHRACITE: ART. NUMBER: 470800



BLACK: Art. Number: 470802

PROPERTIES

- · Excellent adhesion
- · High resistance to petrol and chemicals
- Heat resistant up to a peak temperature of 650°C
- Dust dry after 5 to 10 minutes
- Touch dry after 10 to 15 minutes
- Completely dry after curing for 30 to 60 minutes at 200°C

(Figures given for information only, actual times will depend on the temperature, paint thickness, humidity etc)

SPECIFICATIONS

Composition

Binder: silicone resin

Pigments: heat resistant colour pigments

Propellant: dimethyl ether

INSTRUCTIONS FOR USE

The surface must be clean, dry and free of grease. Remove all residual paint, varnish, rust, etc, then sand. When using out-of-doors, remove any moss or algae present on the surface. Cover the surrounding areas. Shake from time to time during use. Spray at a distance of approximately 25 to 30 cm from the surface. When dry, heat to a temperature of at least 200°C for 30 to 60 minutes to fully harden the paint coating.



Technima Nordic Krokslätts torg 5 SE-43I 37 Mölndal SWEDEN T: +46 (03I) 102 190

E: info@technimanordic.com

Technima Central Kreuzerweg 77955 Ettenheim GERMANY T: +49(0) 7822 789 00 10

E: info@technimacentral.com

Technima Benelux
Hambakenwetering 22A
523I DC 's- Hertogenbosch
NETHERLANDS
T: +3I 736 3I4 345
E: info@technimabenelux.com

CIA Technima SUD EUROPA
SRL- Via Santa Brigida,
43- 10060 Roletto (T0)
ITALY
T: +39 0121 542 542
E: ciasudeuropa@technima.com

Technima France
Z.I. 16440 NERSAC
FRANCE
Tél. +33 (0)5 45 90 93 12
Fax. +33 (0)5 45 90 58 67
technimafrance@technima.com

www.technima.com