Speciality Coatings

Plasti-Kote® has the right product for every need

PLASTI-KOTE® has an extensive range of speciality coatings as well as all purpose and metal protection top coats.

The speciality range is made up of a series of specific end use, taskoriented products.

Anti-Rust Primers

These primers are formulated with special anti-corrosive properties to increase the life and durability of the top coat. This serves to seal out moisture and inhibits rust formation. Rust Not® primers protect and seal all bare surfaces, providing a perfect finish without the need for sanding.

Clear Acrylic

This is a durable, all weather protective coating that gives a tough, transparent, flexible film that's watertight and will not yellow. It can be used to protect and enhance other finishes such as fluorescent coatings, and is also effective in insulating electrical systems.

High Visibility Fluorescent

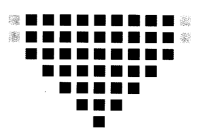
This bright, vivid paint gives three to four times the visibility of normal paint. It can be used on a variety of surfaces – including wood, metal, paper and cloth – for a wide range of applications including identification and safety marking.

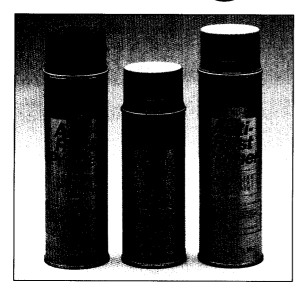
Zinc Rich Primer

This is a highly protective primer for metal exposed to severely corrosive elements. Thanks to its high zinc content, it actually fuses to the metal surface, inhibiting corrosion through a unique electro-galvanic process. It's also ideal for water submerged metals and for protecting welds on galvanised material.

Heat Shield

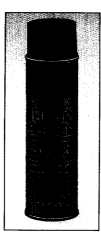
Plasti-Kote's Heat Shield comes with a tough matt black finish to provide durable protection for surfaces subject to high temperatures. It's heat resistant to 425°C making it ideal for boilers, furnaces, exhaust pipes, chimneys and many other applications. It will not crack, bubble, peel or fade.

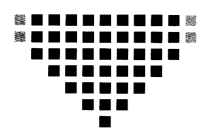












RUST NOT[®] PRIMER

Packaging: Aerosol **Surfaces:** Metal Resin system: Alkyd

Dry time: Tack free - 15 to 30 minutes,

fully dry - 1 to 2 hours, re-coat any-time Heat - 150°C, Abrasion - excellent,

Corrosion - excellent, Solvents - good

Coverage: 25 to 28 sq. ft.

Valve: Adjustable fanspray valve

Other features: Non-sandable

CLEAR ACRYLIC

Resistance:

Resistance to: Weather, cold, acid, alkali, water,

tarnishing, rust, corrosion

Electric resistance: 10 OHM/cm and dielectric strength

800 volt/mm

Dry time: Touch dry - 20 minutes

Fully dry - 1 hour

Heat - to 120°C Resistance:

HIGH VISIBILITY FLUORESCENT

Dry time: Touch dry - 30 minutes

Resistance:

Heat - 120°C

Fully dry: 1 hour

ZINC OXIDE PRIMER

Packaging: Aerosol

Surfaces: Aluminum, magnesium and other

non-ferrous metals

Resin system: Modified alkyd

Dry time: Tack free - 10 minutes, fully dry - 1 hour,

re-coat - 2 hours

Resistance: Heat - 82°C, Abrasion - excellent,

Corrosion - excellent, Solvents - good

Coverage: 25 to 28 sq. ft.

Valve: Adjustable fanspray valve

Other features: Non-sandable

HEAT SHIELD (Resists heat to 425°C.)

Packaging: Aerosol **Surfaces:** Metal

Resin system: Silicone

Tack free - 15 to 30 minutes, Dry time:

fully dry - 1 to 2 hours, re-coat any-time Resistance:

Heat - 425°C, Abrasion - good,

Corrosion - good, Solvents - good

Coverage: 25 to 28 sq. ft.

Valve: Sprays round pattern for precise control

> Hard-wearing spray paints suitable for interior and exterior use



Plasti-Kote Limited

London Road Industrial Estate Sawston, Cambridgeshire, CB2 4TR

Tel: (01223) 836400 Fax: (01223) 836686