

TECHNICAL DATA SHEET R224 BRIGHT ZINC GALVE SPRAY

Description

Professional cosmetic finishing and protection

TYGRIS Bright Zinc Galve Spray is a quick drying, high performance zinc-rich bright protective coating used for the cosmetic finishing and protection of previously galvanised surfaces.

Formulated with a high purity powdered zinc metal (99%) and enriched with aluminium flake, TYGRIS Bright Zinc Galve Spray offers excellent adhesion and can be applied to both freshly cut metal or welded joints - helping prevent both oxidisation and corrosion.



Outstanding Features

- · Dried film contains in excess of 60% zinc by weight
- Highly flexible, quick drying no secondary curing necessary
- · Provides excellent adhesion to clean, prepared metal surfaces
- · Excellent resistance to salt spray and weathering
- · Suitable for welding through

Directions for Use

Ensure surface to be coated is clean, dry and free from grease. Shake can until agitator ball can be heard and then for a further 1 to 2 minutes. Spray from 25-30 cm, building up layers in light coats. Allow 10 minutes drying time.

Technical Data

Appearance Metallic Silver

Odour Characteristic paint aroma

Contents A solvent based solution of acrylic resin with micronized zinc and aluminium metal,

propelled by butane/isobutane and propane.

Solubility Insoluble in water

Flammability Extremely flammable, flash point below -20°C

Temperature range Up to 80°C

Relative density 1.08

Pack Sizes 12 x 400ml cans

The content of this data sheet is given in good faith but without warranty.