## TYGRIS TECHNICAL DATA SHEET

Industrial Maintenance Aerosols

## **Bright Zinc Galve Spray**

CODE: **R224** 

Professional cosmetic finishing and protection

A bright zinc and aluminium powder based spray used for the cosmetic finishing and protection of previously galvanised surfaces where the component has been cut or welded, thereby exposing metal to the air. Zinc is a sacrificial metal and will prevent oxidisation and corrosion. Resins in the coating cause it to bond firmly to the substrate.

Benefits: Zinc content assists in corrosion prevention

Resistant to salt spray and weathering

Excellent heat resistance

Aluminium powder to make for colour comparison

with galvanised surface

Can be used on previously coated surfaces

High purity powders Excellent adhesion

Quick drying

Technical Data:

Appearance: Silver grey paint

Odour: Characteristic paint aroma

Contents: Blend of modified alkyd resin, zinc and aluminium

powders (31.7%), treated clay, xylene, butyl acetate, acetone and 1-methoxy-2-propanol in a

butane/propane propellant

Storage: Below 50°C

Solubility: Insoluble in water

Flash Point: <0°C

Temperature range: 150°C continuous 400°C intermittent

Relative density: 1.015

Laid down film: Zinc Content 35%. Thickness of film 30-60

microns.

Pack Sizes: 12 x 400ml cans

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.

