

SILVER ZINC GALVANISED COATING

DESCRIPTION

SILVER ZINC is a unique blend of corrosion inhibiting properties including silver pigment to match hot dipped galvanising.

APPLICATIONS

For use by industrial fabricators, steel maintenance and workshops, fleet maintenance, municipalities, railway, electricity supply boards and telecommunications.

Ideally suited to fencing and fabricating contractors.

TECHNICAL DATA

FORM: Aerosol ODOUR: Slightly Solvent COLOUR: Silver DETERGENCY: N/A TOXICITY: Harmful WETTING ABILITY: N/A STORAGE ABILITY: 2 Years COLD STABILITY: Stable

PHOSPHATES: Nil

FLASH POINT: -156^oC FLAME EXTENSION: SOLUBILITY IN WATER: Insoluble SPECIFIC GRAVITY: 1.1 - 1.2g/ml %VOLATILE BY VOLUME: 95% pH: N/A PROPELLANT:Hydrocarbons EVAPORATION RATE: Propellant rapid otherwise slow BIODEGRADABILITY:

DIRECTIONS FOR USE

Shake can for one minute and periodically during application. Surface should be free from mill scale, dust, scale & rust. A number of thin coatings is preferrable to one thick application.

SILVER ZINC will match hot dipped galvanising to give a nice even uniform colour.

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