GALVATECH True Zinc Coating

• Generates a continuous coating parallel to hot dip galvanizing
• Flexible, chip resistant coating • Can be welded or painted
• Designed for extreme corrosive environments

FOR USE ON

• Marine components • Offshore applications
• Industrial fabrication • Refineries • Rolling stock
• Iron and steel fabrication • Cooling towers • Galvanizing repair
• HVAC applications • Pipe fabrication

DIRECTIONS

Clean area with Beta-50, Full Contact, Grease Away, or S.O.P. to remove all grease deposits. Wire brush off all loose corrosion. Area to be treated should be clean and dry prior to application.

Shake can until mixing ball rattles, continue shaking for one minute. Position can 30cm (12 inches) from the surface area. Spray in a sweeping motion. Apply in thin even coats. Allow area to dry between coats. When finished, invert can and spray in a short burst to clear the spray nozzle.

BETA DATA

FLASH POINT: 65°F TCC | WETTING ABILITY: N/A
STORAGE STABILITY: 1 Year | FLAME EXTENSION: 18"
COLOR: Grey | SOLUBILITY IN WATER: None
SPECIFIC GRAVITY: 1.20 | PHOSPHATES: None
PROPELLANT: Hydrocarbon | BIODEGRADABILITY: No
DETERGENCY: None | pH: N/A
STORAGE STABILITY: 1 year | % VOLATILE BY VOLUME: 66
COLD STABILITY: 32°F | EVAPORATION RATE: Medium
ODOR: Solvent | FORM: Solvent Base Aerosol
TEMPERATURE TOLERANCE: Continuous 250°F; Intermittent 300°F

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