



# Hot Dip -Tech Data

Super Zinc is 72% zinc metal, Covers 40 Square Feet. One step colour matches the shiny look of hot dip galvanizing, Specials no clog nozzle. Meets ASTM-A780 for corrosion protection. Available in 400g Aerosol

Benefits: Product provides good durability and salt spray resistance without containing lead chromates, methylene chloride or fluorocarbons, Galvanic protection is consistent with zinc content. Excellent Hide and blending abilities.

## Application:

Use on damaged galvanized surfaces, structural steel, automobiles, chain link fences, guard rails, hand rails, bridges, TV and Radio towers, Heat ducts, welded joints, storage tanks, signs and sign posts. Equipment (farming, Mining and construction, power plant, railroad, offshore, etc. Gutters pipelines, transformers, corrugated metal buildings and anywhere the bright look of hot dipped surfaces is desired. Ideal for industrial type application, (eg aviation, marine, manufacturing and petroleum.)

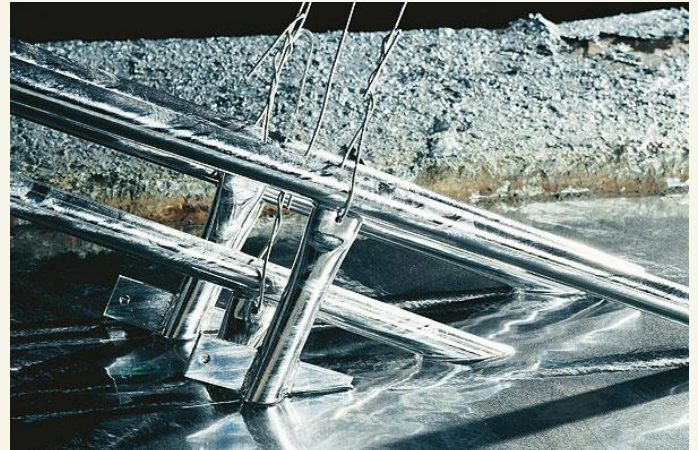
## Directions:

Whenever possible, repair should be applied within two hours of the damage to the galvanized surface: this prevents oxidation of the exposed areas. Surface should be free of dirt, dust, oil, grease, old paint, heavy mill scale, loose rust particles and any other contaminants that could prevent proper adhesion, Severely rusted areas should be cleaned with a wire brush to remove loose scales prior to application of product.

Super Zinc Can be used as a one step process for the repair of damaged hot-dip galvanized steel or cold galvanizing without the need for a primer or topcoat.

Proven corrosion- protection performance.

Dries to touch in 15 minutes for second coating of Brite Zinc and can be top-coated in 24-48.



Note: This is a guide. Refer to Material Safety Data Sheet for more information.