



## CHEMZ Zinc

Part No. 7533 300ml (385 gm)

### 99% Pure Zinc Coating

- For corrosion & rust protection
- Electrochemically bonds to bare metal
- Provides active galvanic protection
- Fast drying

**Chemz Zinc** is 99% epoxy based Zinc rich coating to inhibit rust and corrosion of metal surfaces

**Chemz Zinc** forms a tough and flexible film which electrochemically bonds to bare metal and acts as a sacrificial coating to prevent rust formation when scratched and abraded

**Chemz Zinc** is fast drying, shows excellent adhering qualities as a finishing or under coat and can be used on applications up to 500°C

**Chemz Zinc** protects metal (iron or steel) from corrosion during long term exposure to corrosive environments

Use on ELECTRICAL generation, transmission and distribution equipment including towers, transformers, light standards and other metal and galvanised surfaces. GENERAL use on structural steel or frames, machinery frames and bases, tank stands, gates, yards, farm machinery, boat trailers and sub frames, home and garden equipment, air conditioners and industrial motors. Excellent for touch-up on welding seams and spot welding repairs



#### Technical Data

Colour	Matt light grey
Touch Dry	15 - 30 minutes
Overcoat	4 hours plus
Completely Cured (20°C)	24 hours
Temperature Resistance (Intermittent), °C	Up to 500
Temperature Resistance (Continuous), °C	up to 300
Zinc Pigment Purity, % w/w	99.5
Salt Spray Test (DIN 53167), hours	600 - 800
Ideal Film Thickness, micron	60 - 80
Corrosion Protection	Up to 5 years outdoors
Propellant	Hydrocarbon

MPI C23 (All animal products except dairy)