

Zinc-200™

DESCRIPTION

This 95% pure zinc formula offers the ultimate corrosion protection for ferrous metals even if the surface gets scratched. It meets ASTM A-780 for industry compliance. The dull gray finish makes it the zinc coating of choice for the touch-up of aged hot dipped parts and can be used as a very effective primer for equipment exposed to weather or harsh environments.

- 95% pure zinc, fights off rust & corrosion
- Double action protection: resin coat and galvanic action
- Long-term protection even in harsh environments
- Dull grey finish
- Special low VOC formula
- Meets ASTM A780

APPLICATIONS

Manufacturing, repair and installation of:

- Fencing
- Outside structures
- Playground and sports equipment
- Scaffolding
- Water and storage tanks
- Ducting and air conditioning systems
- Pipe work
- Food processing equipment
- Roofing
- Siding
- Electric junction boxes
- Metal cabinets
- Outside plant and machinery
- Marine Equipment
- Architectural and ornamental structures
- Fasteners,
- Anchors, etc.

SURFACE PREPARATION

Remove any loose dirt, rust, mil scale and paint residues.

Clean, degrease and dry surface. For optimal results sand blast surface to be treated.

TECHNICAL DATA

Physical state: Aerosol Colour: Aluminium Density: 1.49 to 1.53g/ml (20°C / 68°F) VOC: 55% (w/w) Flash Point: 4°C / 39.2°F Zinc content in dry film: >92% Working temperatures: softens at 66°C (150°F) Withstands up to 2000 hours 5% salt spray Coverage: 25 to 28 sq.ft. @ 3 mil thickness Drying: to touch in 3 to 5 min., hard in 48 hrs. (1 mil, 25°C)

Engineering controls: ensure proper ventilation, remove all ignition sources

Incompatible substances: strong oxidizers **Storage**: store in a well ventilated area, below 50°C/120°F

Shelf life: 2 years in closed container, stored in ideal conditions

APPROVALS

- Meets ASTM A 780-93 and ASTM A 780-01,
- CFIA approved for use in food plants

ORDERING INFORMATION

Description	Size	Order No.	(M)SDS
Aerosol	326g	53-H 152	L-95E

(M) SDS available upon request or visit our web site at <u>www.walter.com</u> Not for product specification. The technical data contained herein is intended as reference only and may change without notice.