

INSTANT AEROSOL

Cold applied, high solids pure zine coating Provides electro-mechanical zinc kond Renews worn or damaged hot galvanized surfaces Protects surfaces from saltwater and chemical fume corrosion.

FOR INDUSTRIAL/PROFESSIONAL USE ONLY. NOT FOR RETAIL SALE.

See other cautions on back panel.

NET WEIGHT: 16 OZ. (454 a)

GALVANIZING SPRAY is a high solids zinc rich coating that forms an electrolytic bond on metal surfaces preventing the formation of rust and corrosion. Its cold applied coating equals the performance of hot dip galvanize treatments. The convenience of an aerosol makes GALVANIZING SPRAY perfect for spot treating cold dipped parts. The electrolytic bond prevents further damage and stops migration from areas where rusting has already occured. **GALVANIZING SPRAY** resists abrasion and large temperature fluctuations further preventing corrosion. After application, the tough. durable gray surface can also serve as a primer and can be painted over.



DANGER:

Extremely flammable aerosol. Contains gas under pressure; may explode if heated. Causes skin irritation. Causes serious eye irritation. May cause genetic defects. Suspected of damaging fertility or the unborn child. May cause drowsiness or dizziness. May cause damage to organs (central nervous system, eyes, kidney, liver, skin, and respiratory system) through prolonged or repeated exposure. May be fatal if swallowed and enters airways.

PREVENTION:

Obtain special instructions before use. Do not handle un precautions have been read and understood wash face precautions have been read and understoog arash as and any exposed skin thoroughly after handling. Weal gloves/protective clothing/eye pre-tection/face protective dust/fume/gas/mist/vapors/spray/Ute only a well-ventilated area. Keep away from head sparks/o hot surfaces. — Ne smoking. Do holysyray on ab open other ignition source Pressurized container: Do not o other ignition source Pressurized co Do not pie

RESPONSE:

RESPONSE:
If exposed or concerned: Get medical dovce/attention.
If NEVES: Rinse cautiously with water for several minutes.
Remove dontact lenked, if present and sex vio tio. Continue rinsing.
If exposed in the sex of the sex of the sex of the continue rinsing.
If exposed in the sex of the sex of

Store locked up. Store in a well-ventilated place. Keep container tightly closed. Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F.

Dispose of contents/container to an approved waste disposal plant.

WARNING:

This product contains chemical(s) known to the State of California to cause cancer and birth defects or other reproductive harm.

INGREDIENTS/CAS#:

Acetone (67-64-1): Zinc Powder (7440-66-6): Propane/Isobutane/ N-Butane (68476-86-8); Toluene (108-88-3); 0-Aromatic Mineral Spirits (8052-41-3); Aromatic Hydrocarbon (64742-95-6)

KEEP OUT OF REACH OF CHILDREN:

Refer to SDS for further information.

SUPPLEMENTAL INFORMATION:

1.42615% of the mixture consists of ingredient(s) of unknown toxicity. DIRECTIONS:

For best results, apply to a clean, dry, grease-free surface, Remove all rust and loose paint; roughen existing gloss coatings. Mask off areas not to be sprayed, protect adjacent areas. Shake can very well and often, before and during use. Ball should rattle freely, Hold can 12-15 inches from surface; apply evenly, Two thin coats are recommended, allowing 10 minutes drying time between coats. For best results, apply between 60-80°F (16-27°C), Clean nozzle immediately after use - turn can upside down and spray until clear. For clogs, remove nozzle. Clean parts with wire, replace carefully. Point nozzle away, Dispose of can in accordance with applicable regulations.

Sold By: 8910.031615

Share Corp. • P.O. Box 245013 • Milwaukee, WI 53224 • (800) 776-7192 • www.sharecorp.com