



Galvatron

METAL PROTECTION BY COLD GALVANIZATION

- Stops rust, protects against corrosion.
- Flexible and paintable.
- Restores hot galvanization.

Technical Info

- · Temperature resistance: +315°C.
- Drying time: dry after 3 minutes.
- · Water resistance: after 15 minutes.
- Second layer: after 15-30 minutes.
- Can be repainted: after 24 to 48 hours (with the majority of paints).
- Hardening: after 14 days; accelerated: 30 minutes at 150°C.
- Shelf life: 36 months, keep dry, cool and frostproof.
- · Safety measures: consult the Safety Data Sheet.

Packing

Galvatron - aerosol 400ml

901101000

Product [GAN]

Characteristics

Galvatron is composed of pure zinc powder (95%) for galvanic protection and epoxy resin for unique adhesion to all metals. Applied to ferritic metals and aluminum, it forms a hard but flexible zinc layer. This offers good corrosion resistance, thanks to an electrochemical reaction, even if the coating is weathered or damaged.

Applications

- Repair of hot galvanized surfaces damaged by soldering, cuts, vibration,
- Reconditioning of pumps, tanks and compressors in the chemical industry
- Protection of soldering points against corrosion
- Protection of maritime installations that have been corroded by salty water
- Replaces hot galvanization
- Reconditions galvanized parts that have been damaged by the weather
- As an anti-rust layer for cars, trailers, heavy equipment, \dots .
- Other applications where Galvatron has already proved its value: hot water tanks, instruments, high voltage pylons, barriers, railways and derivatives, cooling towers, agricultural equipment, aluminium windows and doors, roofs, waste pipes, abattoirs, laundries and car wash installations, refineries, escape systems, bridges, steel frames, air conditioning, signposting, drilling equipment, containers, tanks,



Use

- Sand if necessary first.
- After releasing the mixing ball, shake well before use.
- Apply from +/- 30 cm on a clean, dry, rust-free and cold surface.
- 2 thin layers give the best results.
- Empty the nozzle by spraying with the can upside down.

