

# GALV

## COLD APPLICATION GALVANIZING COATING



# 7 good reasons for using GALVAL

- 1. Has a very high **zinc content**, up to 56% of the dry matter for the glossy GALVAL.
- 2. The glossy GALVAL contains a rust inhibitor mix of zinc flake, zinc powder and aluminium pow-
- 3. Pre-application scouring not necessary for zinc coated surfaces. Exceptional adherence on new metals.
- 4. Has a very good salt spray resistance: 400 hours between 100 and 150°C.
- 5. Resistant in a **corrosive** environment and a chemical atmosphere.
- 6. Excellent spraying, regularity of the film and dries quickly.
- 7. Reinforces the longevity of the treated surfaces. Good **protection** against industrial atmosphere.

## Particularly suitable for use in:



Industry



Public buildings



Repair of oxidized galvanized irons.

Galvanization of welding strands and spots on galvanized metal.

Durable galvanic protection of all metal parts of ferrous type: pipes, flanges, connections, frames, posts, rivet heads, crash barriers.

Used in the sectors of metallurgy, boilermaking, bodyworking and boiler rooms.

### Characteristics

Dust dry: 15 minutes

Drying time to the touch: around 1 hour

Net volume: 500 ml GALVAL glossy:

zinc (56% of the dry matter)

Temperature resistance: a brief +400°C peak, 250/300°C in

continuous

**GALVAL** matt:

Contains 55% zinc to 99.5% Temperature resistance:

350 to 400°C in peaks 200 to 250°C in continuous

For more information, see MSDS.

#### Instructions for use

Shake aerosol vigorously before use until the agitator ball dislodges. Brush, descale and degrease the surface to protected and then spray on product from a distance of 20 cm. Do not apply to wet surfaces, surfaces previously treated or surfaces with silicone.

Apply GALVAL in a cross-coat.

After each use, purge the aerosol head by spraying upside down.

Do not spray near live electrical appliances.

Only for use on equipment which has been switched off. Wait 5 minutes before turning equipment on again.

GB28112023/8

**INOX PAINT**: Cold application rustproofing

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



