

BENEFITS

- Quick drying, shiny metallic appearance.
- Can be covered with any paint.
- Passivation of the surface which continues and is reinforced over time by the formation of a ferro-zinc alloy on the surface.
- Formulation based on lamellar zinc.
- Excellent resistance to chemicals (except strong acids), to weather and corrosion.
- Complies with ISO 12944 standard.
- Propellant GAS: non-flammable (CO₂).
- Aerosol containing 100% GALVA compared to barely 66% for “galva butane”.
- Safe compared to butane-propelled “bombs”.
- Covering power greater than “galva butane”, approximately +30% active product.
- Our 1 kg boxes and 5 kg buckets comply with DIRECTIVE 2004/42/EC – category i: single-component coating with special function, VOC rate < 500g/l (2010).



72100360

DEFINITION

Anti-rust coating with very high zinc content for the protection of all metal parts by cold galvanization.

INSTRUCTIONS FOR USE

Remove all detachable parts of the metal: powdery rust, scale, grease.
Apply by brush, roller or spray gun for bulk, on clean and dry surfaces.

Aerosol: shake vigorously for one minute, the balls should roll freely.
Spray from about 20 cm regularly, avoiding dripping.
Purge upside down quickly after use until there is no more paint in the nozzle.

FEATURES

| | |
|--------------------------|--------------------------------|
| Appearance after drying: | Bright |
| Color : | Metallic gray |
| Density : | 1,26 |
| Dust-free drying time: | 15 min (touch) – 12 hrs (full) |

ORAPI © cannot be aware of all the applications in which its products are used and the conditions of their use. ORAPI © assumes no responsibility for: the suitability of its products for a given use or for a particular purpose, the application methods over which it has no control. The information contained in this technical data sheet must in no case replace the preliminary tests that must be carried out to verify the suitability of the product for each intended application. The user of the product described in this technical data sheet remains solely responsible for all measures required to protect people and property against all risks that may result from the implementation and/or use of this product. Consequently, ORAPI © disclaims all implied or explicit warranties, including warranties relating to the fitness for sale or suitability for a particular need, resulting from the sale or use of its products. ORAPI © specifically denies any prosecution for incidental or consequential damages of any kind, including financial operating losses.

FEATURES (CONTINUED)

Covering power: 1.5 to 3 m² /aerosol – 9 to 12 m² /kg of bulk

ES: > 59.3%

% Metal: > 80% of the dry film

Zinc purity: >99.9%

Salt spray outfit: > 400 hours for 20 microns (NF ISO 9227 Standard)

Aerosol content: 100% paint in the aerosol

Viscosity: 190 cSt

FIELD OF APPLICATION

- Rails, highway guardrails, welding bead connections on galvanized parts, frames and agricultural equipment.
- Wire mesh, barriers, pipes, tanks and any metal support requiring galvanization protection.
- All metal surfaces (iron, steel, galvanized and light alloys) particularly exposed to humid, marine atmospheres.
- Do not apply to surfaces subjected to temperatures >200°C.
- Galvanization of new constructions or touch-ups after chipping, impact or welding

PACKAGING

| | | |
|----------------|-------------|------|
| Bucket 5 kg | ref. 2706S1 | x 1 |
| Box 1 kg | ref. 2706B7 | x 6 |
| Aerosol 650 ml | ref. 4706A4 | x 12 |



ORAPI® cannot be aware of all the applications in which its products are used and the conditions of their use. ORAPI® assumes no responsibility for: the suitability of its products for a given use or for a particular purpose, the application methods over which it has no control. The information contained in this technical data sheet must in no case replace the preliminary tests that must be carried out to verify the suitability of the product for each intended application. The user of the product described in this technical data sheet remains solely responsible for all measures required to protect people and property against all risks that may result from the implementation and/or use of this product. Consequently, ORAPI® disclaims all implied or explicit warranties, including warranties relating to the fitness for sale or suitability for a particular need, resulting from the sale or use of its products. ORAPI® specifically denies any prosecution for incidental or consequential damages of any kind, including financial operating losses.