

GALVAZINC

HIGH PURITY ZINC **GALVANIZER SPRAY**

Automotive Industry

Cleaning and Maintenance



FEATURES

GALVAZINC is a zinc spray of new generation, with long lasting protection for all types of metal parts.

Contains Zinc with 99.99% purity.

PROPERTIES

GALVAZINC has an excellent adhesion to metal surfaces.

After applied leaves a uniform protective film that protects against corrosion and oxidation.

galvanization resists temperatures of 550°C without degrading, proving great effectiveness when used in extreme conditions.

GALVAZINC allows quickly rebuild the protection of metals when of the welding works or modification of materials already galvanized.

Unlike most of zinc sprays, GALVAZINC can be applied upside down and does not need be purged after use.

COVERAGE PER AEROSOL OF 650 ml:

Traditional galvanizer with gas Butane/Propane: 4m² Galvanizer of new generation with CO₂: 12m²

APPLICATION

GALVAZINC is applied by spraying in previously cleaned surfaces at a distance of 15 cm.

Let dry a few minutes and then spray in the direction crossed of the previous application.

Fast drying, between 20 to 30 minutes (at temperature of 25°C).

The aerosol should be shaken well before starting the application.

ADVANTAGES

- Aerosol of new generation
- Innovative propellant gas
- High concentration of active substance
- Excellent adhesion
- High performance
- Multiposition

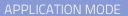








TECHNICAL SPECIFICATIONS	
DILUTION	Not applicable
CHEMICAL NATURE	Contains solvents, zinc pigments with 99.99% purity and anti- corrosion additives.
SURFACTANTS	Not applicable
PHYSICAL STATE / COLOUR	Liquid of gray colour
ODOUR	Typical
рН	Not concerned
SOLUBILITY IN WATER	Insoluble
CLEANING PERFORMANCE	Not applicable
RINSING	Not applicable
FOAMING	Not applicable
RELATIVE DENSITY	1,340
FLASH POINT	Not concerned
CHEMICAL REACTION	Not applicable
CLASSIFICATION	Harmful, Dangerous for the environment
EXPIRATION	2 years. Stored in the original packaging. Protect from excessive sunlight. Avoid extreme temperatures.



The aerosol should be shaken well before starting the application.

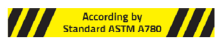
Spraying in previously cleaned surfaces at a distance of 15 cm.

Let dry a few minutes and then spray in the direction crossed of the previous application.

Fast drying, between 20 to 30 minutes (at temperature of 25°C).







CAUTIONS

Chemical product: Always read the label and Safety Data Sheet before using. Keep out of children reach. Avoid contact with eyes. Contents under pressure, do not expose to temperatures exceeding 50°C. Do not puncture or incinerate even when empty. Do not spray on incandescent material.

Always make a test to determine the compatibility and the appropriate contact time.



ORTUGAL

Imporquímica- Indústria Portuguesa de Produção Química, S.A. Zona Industrial Alto do Carvalhinho, Lote 11 - Apartado 39 2861-909 Moita - Portugal Tel: +351 212 808 390 | Fax: +351 212 808 395 E-mail: info@imporquímica.pt

ANGOLA

Imporquímica Angola, SA. Estrada do Zango/Viana Polo Industrial Tubogás Armazéns 35 e 36 - Município de Viana, Luanda Angola Tel::+244 222 290 850 | Fax:+244 222 290 230 E-mail: angola@imporquimica.com

CAPE VERDE

Imporquímica Cabo Verde, Lda. Armazém Achada Grande de Trás Ilha de Santiago, Praia - Cabo Verde Tel.:+238 939 07 48 E-mail: caboverde@imporquímica.com

MOZAMBIQUE

Imporquímica Mocambique, Lda. Avenida Zedequias Manganhela, n.º 267, Prédio JAT IV 4° andar, Maputo - Mocambique Tel.::+258 845 797 467 E-mail: mocambique@imporquimica.com

NIGERIA

Imporquímica Nigeria Chemicals, Ltd. Plot 59 Trans Amadi Industrial Layout, Port Harcourt, Rivers State, Nigeria Tel: +234 (0) 84 556 004 E-mail: info@nigeria-chemicals.com

