



COLLAK, S.A. – C/. França, 3 – Pol. Ind. Pla de Llerona – 08520 Les Franqueses del Vallès – NIF A08344897 Tel.: (+34) 93 849 44 33 – Fax: (+34) 93 849 22 77 – E-mail: <u>collak@collak.com</u> – <u>www.collak.com</u>

03/20-Galva-Tot-v1.0

GALVA-TOT

1. DESCRIPTION

Metallic surface protector against corrosion.

2. APLICATIONS

It can be used on metallic or galvanized surfaces, rims and carpentry. Protection of joints in soldering, machinery, ironwork, pipes, fences, etc. Can be painted after 30 minutes.

3. TECHNICAL DATA

CHARACTERISTICS	
Nature	Acrylic/cellulose
Colour	Metalized light grey
Pigment	Aluminium
Tack Free	4-6 minutes (20°C)
Complete polimerization	24 hours (20°C)
Density	0.91 ± 0.03 Kg/L
Yield	1.5-2.0 m ²
Pressure	4.8 Kg/cm ² (20°C)

4. INSTRUCTIONS FOR USE

For best results, surfaces should be cleaned and free of dust, dirt and oil.

Vigorously shake the aerosol during one minute until you can hear the stirrer noise. Apply the product 30 cm away from the surface.

Once application is finished, reverse the aerosol and pulverize some seconds on this position. Avoid painting in sunny places or cold or dusty premises.

5. PACKAGING

400 ml aerosols. 12 units per box.

6. STORAGE

Keep in a dry place at temperatures between 10 and 25 °C. Shelf life: 12 months in closed container

5. HEALTH & SAFETY

Highly flammable. Pressurized container. Avoid contact with eyes, mouth, etc. Keep and use it in wellventilated places. For further information, please read the Safety Data Sheet of our product available upon request.

All data and recommendations given in this Product Data Sheet are given in good faith and based upon information, which we believe to be reliable, but they are made without any representation of guarantee or warranty or accuracy and are made with reservation of all rights. We reserve the right to modify specifications at all times. User should be aware of the current developments of the above-mentioned product. No liability regarding application or circumstances during application can be accepted.