BRIGHT GALVA aerosol is a zinc-rich primer/paint designed to protect surfaces from corrosion. Bright Galva contains a mixture of aluminium and zinc to provide a bright finish to match brightly galvanised finishes. Bright Galva will age naturally with galvanised steelwork blending in invisibly, while retaining its protective qualities. Bright Galva works by providing a sacrificial zinc rich film which by electrolytic action prevents corrosion of underlying steelwork.

**ADVANTAGES**
- Provides long term sacrificial corrosion protection to metal surfaces
- High solids concentration for greater protection and coverage
- Sprayed surfaces can be painted once dry
- Provides a bright finish
- Can be used as a spot repairer for galvanised surfaces, following, cutting and welding Film remains effective up to 160 °C

**TYPICAL APPLICATIONS**
- Bright Galva may be used on any metal fabrication; particularly any involving exposed steel
- Provides protection to galvanised surfaces where galvanised sections have been welded together or where cutting, drilling or machining operations have exposed bare steel edges
- This versatile coating may also be used as a primer or base coat to provide long-term corrosion protection to any exposed ferrous metal surfaces
- Provides temporary anti-corrosion protection to ferrous metal exposed to the air as a result of accidental damage

**APPLICATION INSTRUCTIONS**
Do not spray onto hot surfaces or in the vicinity of naked flames or sources of ignition. Shake can well until balls rattle. Ensure surface to be treated is free of any loose or flaking paint, rust, grease or debris. Spray on to the surface in light even strokes. Allow to dry. Re apply a second coat where required to ensure even coverage. After spraying invert the can & spray to clear the nozzle and prevent blockage.
TECHNICAL DATA

<table>
<thead>
<tr>
<th>APPEARANCE</th>
<th>Aerosol</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOUR</td>
<td>Bright silver</td>
</tr>
<tr>
<td>ODOR</td>
<td>Solvent</td>
</tr>
<tr>
<td>SOLUBILITY</td>
<td>Insoluble in water</td>
</tr>
<tr>
<td>VOC CONTENT</td>
<td>690 g/l</td>
</tr>
<tr>
<td>ZINC CONTENT</td>
<td>86.15% w/w (dry film)</td>
</tr>
<tr>
<td>ALUMINIUM CONTENT</td>
<td>12.44% w/w (dry film)</td>
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<tr>
<td>COVERAGE</td>
<td>2.60m²/can @25 μm dry film.</td>
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<tr>
<td></td>
<td>1.30m²/can @50.8 μm dry film (as required by ASTM A780/780M-09).</td>
</tr>
<tr>
<td>DRYING</td>
<td>Touch dry in 15-20 minutes</td>
</tr>
<tr>
<td>PROPELLANT</td>
<td>Hydrocarbon</td>
</tr>
<tr>
<td>PACK SIZE</td>
<td>600ml aerosol</td>
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</tbody>
</table>

Formulated with a high quality zinc powder, the particle size, powdered zinc content, metallic zinc content, lead and cadmium content of this ingredient comply with the requirements of EN ISO 3549:2002.

PRECAUTIONS

Keep away from heat, sparks and open flame. Use in well-ventilated area.

STORAGE PRECAUTIONS

Store at moderate temperatures in a dry well ventilated area. Keep between 0 and 40°C.

HEALTH AND SAFETY

Health and Safety Data sheet available separately.

RELATED PRODUCTS

ZINC GALVA
Matt finish zinc galvanising compound

WATER BASED ANTI SPATTER
Solvent free-weld anti spatter

BREAKFREE TF
Drilling & machining lubricant

SHIELD
High quality 3 in 1 corrosion preventative, moisture displacer and light lubricant