

# **GALVACOLOR**

Reference: 10678-10725

#### 1. General description

Zinc-phosphate protective coating. Ideal for identification of utility conduits. Primer and topcoat in one. Short drying time. Official RAL identification colors. Conform the protect category C3(ISO 12944-2).



#### 2. Features

- No chlorinated solvents.
- Totally free of lead and chromates.
- Protects metals and alloys.
- ISO 12944-2 protect category C3

### 3. Applications

• Long term corrosion protection.

## 4. Directions

- Shake until the agitator ball moves freely in the can.
- Use only with adequate ventilation.
- Remove most of the loose dirt with a wire brush.
- Minimum application temperature = 10 °C
- Apply to a clean, dry surface.
- Spray from a distance of approximately 20 30 cm.
- Apply a thin even film.
- Best results are obtained with 2 lighter rather than 1 heavy coat. Additional coats can be applied after 15 20 minutes.
- Clean the aerosol valve by turning the can upside down and spraying until only propellant escapes.
- $\bullet$  A safety data sheet (MSDS) according to EC Regulation N° 1907/2006 Art.31 and amendments is available for all CRC products.

#### 5. Typical product data (without propellant)



Manufactured by:

#### CRC Industries Europe byba

www.crcind.com

Touwslagerstraat 1 9240 Zele Belgium Tél.: (32)(0) 52/45.60.11 Fax : (32)(0) 52/45.00.34





## **GALVACOLOR**

Reference: 10678-10725

Appearance Liquid.

Density  $1.08 \text{ g/cm3 } (@ 20^{\circ}\text{C}).$  Flash Point  $15 ^{\circ}\text{C} (\text{Closed Cup})$  Drying time active product  $30 \mu\text{m} = 20 \text{ min}$ 

salt spray resistance active product > 240 hTypical coat weight  $> 30 \mu\text{m}$ 

## 6. Packaging

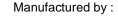
Aerosol 12x500 ML

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment, conditions of use and the unpredictable human factors involved, we recommend that our products are tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied. This Technical Data Sheet may already have been revised as a result of a change in legislation, availability of components or newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: <a href="www.crcind.com">www.crcind.com</a> We recommend that you register on our website for this product, thus enabling you to automatically receive any future updates.

Version CRC\_GREEN-GALVACOLOR-20100518

Date 18/05/2010





www.crcind.com



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Labels & Markers category:

Click to view products by CRC manufacturer:

Other Similar products are found below:

002308-000 003-0099-001 004579-0000 008712F 031-1298-001 03640-240A012-1 071792 50 072544 11 074001 00 0800488:/ 0800569:/
0803313 0817073 0827190 0828766 0829142 0829335 0830721 0830781 0830785 0830787 0830816 0830841 0831500 0831503
0831505 0831516 0831517 085079 05 087192A 00000250 01 093-64877-108 093-66043-101 093-66043-102 093-76779-101 094-66260000 0UD01D01048.0 0UR01R01036.0 10005-5K25C 10035 100B100JWDRD 100B101JWDRD 100C181JT2500X 100E121JT3600X
100E150KT3600X 100P237-19-1-B-TC5-TR 100P603-20-1-ZK 100P738-24-1-D-ERGO 1-1659607-0 1-1768046-1 1-1768046-8