www.crcind.com

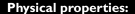




CRC Galvacolor is an aerosol paint that protects the metal from corroding through zinc phosphate pigments and the formation of a physical barrier.

Advantages of CRC Galvacolor:

- Easy applicable minimal preparation
- Long lasting corrosion protection prolonged service life
- Fast drying system less downtime
- Nice aesthetic beautiful satin finish
- Free of toluene
- Free of lead and chromate
- Protection through barrier formation and active pigmentation
- 2 in I Primer and zinc top coat in one pass
- I coat protection for medium corrosive environments
- Available in 9 colors



- Film thickness per spray pass: ± 30 μm.
- Dry to touch (@ room temperature, 30 μ m): \pm 20 min.
- Recommended film thickness: 50 80 μm.
- Dry to touch (@ room temperature, $50 80 \mu m$): $\pm 30 min$.
- Fully cured (@ room temperature, 50 80 μm): ± 6 h.
- Minimum application temperature: ± 10 °C (substrate temp.).
- Adhesion: GT = 0/1.
- Maximum operational temperature: 80 °C.
- Gloss: satin gloss: (60% @ 60° Gardner).

 Salt Spray: Tested against ISO 12944-2/NPR 7452 category C3 moderate.

This test method corresponds in practice with the following environmental conditions:

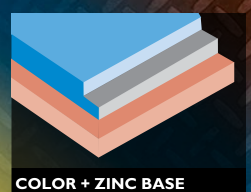
- Inside environment: production halls with high humidity and limited air contamination, food production areas, laundries, breweries, dairy companies.
- Outside environment: City centers, industrial areas with limited SO₂-contamination, coastal areas with a mild salinity.



CRC. GALVAGOLOR®

YELLOW	RAL 1004	GASS AND LIQUIFIED GASS (except air, nitrogen and oxygen)	
RED	RAL 3000	FIRE FIGHTING	
VIOLET	RAL 4001	ACIDS AND ALKALIES	
BLUE	RAL 5012	AIR	
GREEN	RAL 6010	WATER	HO HO
BROWN	RAL 8001	LIQUID FUELS & OILS (mineral, vegetable and animal oils)	
BLACK	RAL 9005	NON-FLAMMABLE LIQUIDS	
SILVER	RAL 9006	STEAM	
WHITE	RAL 9010	GENERAL USE	

The printed colors in this leaflet may slightly deviate from the real paint colors.







CRC

CRC Industries Europe

Touwslagerstraat 1 - B-9240 Zele, Belgium Tel.: +32 (0)52-456011 - Fax: +32 (0)52-450034

www.crcind.com

Your distributor: