

# 

Global Website rovalworld.com

Product & Technical Inquiry global@roval.cn

ROVAL has obtained ISO9001 quality management system and ISO14001 environment management system

# **Roval Cold Galvanizing Compound**





## ROVAL CORPORATION

1-1, Nomuramotomachi, Hirakata, Osaka, 573-0132 JAPAN TEL: +81-72-894-7590 FAX: +81-72-894-7593 Web: roval.co.jp

SHANGHAI ROVAL ZINC RICH PAINT CORPORATION ROVAL(SHANGHAI) SALES & TRADING CORPORATION

No.393, Fenggong RD, Malu, Jiading, Shanghai, 201801, CHINA TEL:+86-21-69156584 FAX:+86-21-69152081 Web: roval.cn

# CONTENTS

ROVAL Cold Galvanizing Compound

P.04 Better heat resistance and solvent resistance EPO ROVAL

Cold Galvanizing Compound

P.05 Suitable for repairing old galvanizing surfaces **ROVAL SILVER** Zinc Rich Compound

**COVER SERIES** 

Verification of Anti- Corrosion Effect	P.07	Test 1 ROVAL vs Other anti-co
	P.09	Test 2 ROVAL vs Hot-dip galva
	P.11	Comparision between ROVAL a
	P.12	Color weathering of Roval produ
User Guides	P.13	

Applications

P.14

source it now **Roval Cold Galvanizing Compound** 



ROVAL has a high 96% zinc content in its dry film and its anti-corrosion performance is equivalent to that of hot-dip galvanizing. Whether being used as an alternative to hot-dip galvanizing for the overall coating of steel structures, or being applied to the restoration and renovation of galvanized surfaces, ready-to-use ROVAL cold galvanizing has been widely used for more than half a century for the anti-corrosion protection of steel structure in various fields.

# **Renovation of galvanized surfaces**

Sile





een the buildinas

**ROVAL** can effectively extend the service life of galvanized sheets

# An alternative to hot-dip galvanizing



Hall facilities

Weak parts that are easily deformed under high temperature

**ROVAL** can be used as an alternative to do anti-corrosion protection of larges parts that can't be put into the zinc-plating tank and of weak parts that are easily deformed under high temperature.





Cut surfaces



**ROVAL** is the best choice to repair the cutting surface, welding parts, and the galvanizing layers without zinc coating or with zinc coating falling off.

Anti-corrosion protection to steels



Steel fence



**Connection components** 

**ROVAL** can achieve the same anti-corrosion effect with that of hot-dip galvanizing by being directly coated on the surface of the steel to prevent the steel from rust.

# Product Description P.03 Equivalent anti-corrosion performance to hot-dip galvanizing



Achieve high quality coating system by using together with top coat







P.06 Choose the right metallic spray according to different application purposes

ZC Galvanizing Repair Metallic Spray & MC Color Matching Metallic Spray



orrosion paints

anizina

and Normal paints

ducts

Ready-to-use single pack type cold galvanizing. Equivalent anti-corrosion performance to hot-dip galvanizing

ROVAL

# Cold Galvanizing Compound

With 96% zinc content in its dry film, ROVAL has the strongest anti-corrosion and the highest cost-effective performance among ROVAL product line.





Paint film contains a large amount of zinc dusts. (×1000)



**Properties** 

# **Single Pack Type**

Easy to handle No pot life or mixing required



# **Color Fading**

The paint color naturally weathers with exposure like that of hot-dip galvanized surfaces.



Matching

# **Film Hardness**

Hardness of the film improves with exposure.



2.5kg



25kg

0%

96%

Zinc Content

50

Anti-corrosion Effect \star \star \star 🖈

Hot-dip Galvanizing

90

60

<Anti-corrosion Effect Sample>

Normal Paints 🔺

80 -

70

10

40

20

30

Туре	Aerosol 420ml	2.5kg	10kg	25kg
Theoretical coverage	0.5m <sup>2</sup>	5m <sup>2</sup>	20m <sup>2</sup>	50m <sup>2</sup>
Dry to Touch Time (minute, @ 25°C)	20-30*1			
Recommended Film Thickness	80µm*2			
Packaging	24 / case	4 / case	1 / case	drum

10kg

\*1: At 40 µm \*2: Two 40µm coats (Total film thickness: 80µm)

Compliance with the EU Regulations on Organic Chemicals RoHS







420ml

ROVAL MC Color Matching Metallic Spray 420ml

Match with R



ROVAL ZC Galvanizing Repair Metallic Spray 420ml



0% 10 90 80 -96% Zinc Content 70 60 40 50

Color Sample Anti-corrosion Effect \star \star \star 🖈 Hot-dip Galvanizing

ROVAL

FR

2.5kg



25kg



Туре	2.5kg		
Theoretical coverage	5m <sup>2</sup>		
Dry to Touch Time (minute, @ 25°C)	20-30 *1		
Recommended Film Thickness	80µm *2		
Packaging	4 / case		
*1: At 40µm			

\*2: Two 40µm coats (Total film thickness: 80µm)



\*1 EPO ROVAL THINNER is an exclusive product for fixing viscosity of EPO ROVAL. DO not use ROVAL THINNER. Dilution rate must be less than 5% (weigh ratio)

EPO ROVAL can be used together with top-coat from other companies



Constructing Site Top coat is being applied on EPO ROVAL

top coat #2 Serious blistering may occur after some coatings are applied, please do mist coat treatment. Note: Do not use phthalate, alkyd and other oil-based paint, because they will cause the film peeling off.

pretreatment

intermediate

coat

primer 1 primer 2









<Anti-corrosion Effect Sample>

Normal Paints 🔺

Better heat resistance and solvent resistance

Achieve high-quality coating system by using together with top coat





Solvent Resistance



EPO ROVAL THINNER \*1 0.8kg / 14kg



drum



# Single Pack Type Easy to handle

No pot life or mixing required.



# **Color Fading**

The paint color naturally weathers with exposure like that of hot-dip galvanized surfaces.



### Film Hardness

Hardness of the film improves with exposure.



#### leat Resistance

24 consecutive hours without abnormal situation at 300°C (The highest instantaneous temperature is 450°C)

# Coating process of iron surface

	Paint	Coating interval	
t	Prepare the metal surface by sandblasting or with appropriate power tools to remove all contamination on the surface		
	EPO ROVAL	≥ 30 mins	
	EPO ROVAL	≥24 hours	
•	Modified Epoxy paint <sup>¥2</sup>	Time specified	
	Urethane or Fluorine paint	by paint manufactures.	

Suitable for repairing old galvanizing surfaces or as a topcoat for ROVAL Cold Galvanizing Compound

# **ROVAL SILVER**

# Zinc Rich Compound





**Contains Aluminum** Aluminum pigments provide barrier protection to a metal



Single Pack Type Easy to handle No pot life or mixing required.



# **Color Fading**

The paint color naturally weathers with exposure like that of hot-dip galvanized surfaces.



# Film Hardness

Hardness of the film improves with exposure.





Zinc Content 70 30 60 40 50 Anti-corrosion Effect \star \star 🖈 <Anti-corrosion Effect Sample>

0%

83%

90

80 -

10

20



420m | 1.5kg

RS

20kg

Туре	Aerosol 420ml	1.5kg	7kg	20kg
Theoretical coverage	0.4m <sup>2</sup>	3m <sup>2</sup>	14m <sup>2</sup>	40m <sup>2</sup>
Dry to Touch Time (minute, @ 25°C)	20-30*1			
Recommended Film Thickness	80µm*2			
Packaging	24 / case	4 / case	1 / case	drum

RS

7kg

\*1: At 40µm \*2: Two 40 $\mu$ m coats (Total film thickness: 80 $\mu$ m)

> RoHS Compliance with the EU Regulations on Organic Chemicals

# Use ROVAL as primer for better anti-corrosion performance.

To achieve the best anti-rust effect, ROVAL Cold Galvanizing Compound is highly recommended to be used as primer when using ROVAL SILVER Zinc Rich Compound to do anti-corrosion pretreatment of steel, large-area coating or in severe corrosive R+RS environment. If applying ROVAL SILVER Zinc Rich Compound alone without primer, the thickness of the coating film must be larger than 80um.



# Galvanizing Repair Metallic Spray



# Anti-corrosion Effect 🖈



Practical coverage •••••• 1m<sup>2</sup> Dry to Touch Time · · · · · · 20-40 minutes Recommended Film Thickness · · 40µm Packaging ····· 24 / case

# **Properties**



nporal Sheer Silver sheen color weathers with exposure like that of hot-dip anized surfaces.

nti-corrosion protection Contains 69% zinc as well as aluminum compound o do effective anti-corro sion protection.

# Color Matching Metallic Spray



Practical coverage · · · · · · · · 3m <sup>2</sup>
Dry to Touch Time · · · · · · · · 15-30 minutes
Recommended Film Thickness $\cdots 10 \mu m$
Packaging ····· 24 / case



MC has a metallic sheen color and the silver sheen color weathers with exposure like that of hot-dip galvanized surfaces, it is the perfect match to color of galvanizing and it is particularly suitable for gray coating touch-up.











Spray MC after applying ROVAL R on cut profiles, welds, and non-plated areas for maximum protection.



No anti-corrosion effect.

Weathering is slowed by excessively thick film. Exposure conditions will affect the weathering rate.





After 6 months exposure



Topcoat for ROVAL R



Apply ROVAL R

Apply MC for color matching

# ROVAL has the distinctive property to stop rust creeping under the film.

We have proven results from a 36-month atmospheric exposure test concluded at Japan Weathering Test Center in Miyako-jima Island testing ROVAL and other companies' paints for anticorrosion performance.

These results and pictures prove that ROVAL protects steel surfaces from rust creepage with its electrochemical reaction, whereas other paints allowed the rust to spread from the cross-cut areas.





<Miyakojima Island Testing Ground> Miyakojima Island is located the far southern portion of Japan, with roughly the same latitude as Florida, U.S.A. The island is surrounded by a lot of deteriorating factors such as high temperature, high humidity, strong sunshine, and a salt-rich atmosphere.

The environment is known to be the best for accelerating film deterioration.

7

Anti-corrosion performance of ROVAL is equivalent to the highest grade of hot-dip galvanizing available in Japan.

In order to compare the anti-corrosion performance of ROVAL with those from the hot-dip galvanizing process, corrosion accelerating tests were conducted by the Japan Paint Inspection and Testing Association in accordance with Japanese standard "\*JIS H8502-1999". The results and pictures from the test show that ROVAL has an equivalent anti-corrosion performance to hot-dip galvanizing. ROVAL has been certified to have equivalent anticorrosion performance as hot-dip galvanizing by the Council for Construction Technology Review and Certification in Japan <Salt Spray Test>

Accelerated corrosion testing by spraying salt water.

## <Cyclic Corrosion Test>

Accelerated corrosion testing involving cyclic exposure to salt fog, dry and wet conditions.

#### <CASS Test>

Copper accelerated acetic salt spray test.

# **Results of Comparison Test: ROVAL vs Hot-dip galvanizing**



\*JIS H8502-1999 is base on ISO standards: 4540, 4541, 8407, 8565, 9227, and 10062.



# Color weathering of Roval products

Before exposure

The film of Roval products weathers the same as galvanized materials by exposure. This characteristics makes repaired unapparent.

 $(\succ)$ 



shooting angle, light, and the surroundings.



# **User Guides**

# <Tips>

# **ROVAL has to be applied DIRECTLY to metal surfaces.** The direct contact between the zinc and the metal surface will result in cathodic reaction.

# X Never use primers.

Primers will compromise the performance of Roval products.

# **3 important points**



Prepare the metal surface by sandblasting or with appropriate power tools. Remove all contamination on the surface such as moisture, oil, mill scale, rust, and old paints.

# **Application methods**



Agitate the products well to obtain uniform density. Dilution is not required.

\* Only when the product thickens, use aromatic thinner such as Xylene. (Within 5% of paint weight)



Do not spread the paint too thin. Anti-corrosion performance is proportional to DFT.





#### Surface pretreatment directly affect the anti-corrosion performance and service life of coating film. To get the best anti-corrosion performance, surface pretreatment is very important.

Brushing only after the clean and bare metal surface is exposed out by using sandblasting or power tools to remove the contamination on the meal and galvanizing surfaces.

## Results of salt spray experiments under different surface preparation conditions







Applying product to rusted surfaces







Applying products to painted surfaces









Marine equipment



∧ Gratings

Un-galvanized areas



Before



 $\mathbf{r}$ 







Applications

From ordinary to extreme Various ways to use the Roval products





A Buildings





A Bolts





Afte





Applying ROVAL on worn galvanized surfaces prolongs a life of steel structures. This property leads to the sustainability of steel resources. It is time to switch from "Scrap & Build" to "Recycle." Let's kick start with ROVAL!