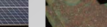
# **ROVAL Superior anti-corrosion paint**

# Equivalent anti-corrosion performance to hot-dip galvanizing

#### Anti-corrosion protection for steel







#### Restoration of galvanized surfaces





Non-plated parts

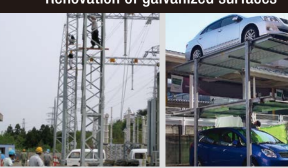
#### An alternative to hot-dip galvanizing





Weak parts that are easily deformed under high temperatures

#### Renovation of galvanized surfaces



Steel towers

Mechanical parking lots

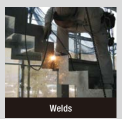
#### **Applications**























#### **Cold Galvanizing Compound**

# ROVAL Cold Galvanizing Compound



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Color : Gray

# **Equivalent anti-corrosion performance to hot-dip galvanizing.**





Volume	420ml Aerosol	1kg	2.5kg	10kg	25kg
Theoretical coverage (80µm)	0.5m <sup>2</sup>	2m <sup>2</sup>	5m <sup>2</sup>	20m <sup>2</sup>	50m <sup>2</sup>

#### **Silver Zinc Rich**





Color : Silver

# Finishes in a color similar to hot-dip galvanizing.





Volume	420ml Aerosol	0.7kg	1.5kg	7kg	20kg
Theoretical coverage (80µm)	0.4m <sup>2</sup>	1.4m <sup>2</sup>	3m <sup>2</sup>	14m <sup>2</sup>	40m <sup>2</sup>

# MC

# Perfect Color Matching Metallic Spray (No anti-corrosion effect)

# ROVAL ON AMOUNT SE COMP MARKON MARKET OF CHICAGO MARKET OF CHICAGO

ROVAL MC Color Matching Metallic Spray for Galvanized materials Coverage : 3m<sup>2</sup>

#### **Gray coating touch-up**



Before



After

#### Topcoat for ROVAL



Repair with ROVAL



Apply ROVAL MC for color matching

**Features** 

## Ready-to-use single liquid type

Dilution is unnecessary so painting is very easy.

No troublesome work, like mixing two liquids.

Aerosol product lineup.



## **Application methods**

#### **Brush**



#### Roller



#### **Conventional / Air-less spray**



**Necessary steps** 

#### **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 Prohibited steps

#### **Never use primers.**

Primer will compromise the performance of Roval products.

### 3 important points

#### 1 Surface preparation



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 paint.

#### 2 Adequate agitation of product



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)

#### 3 Sufficient film thickness



Apply two coats. (Each coat: 40µm)

Total dry film thickness = more than 80µm

Do not spread the paint too thin.

Anti-corrosion performance is proportional to dry film thickness.

Coating interval: 30~60min



Applying product to rusted surfaces



Applying product to painted surfaces



### **Performance of ROVAL**

#### **Exposure test results** (Japan weathering test center in Miyakojima Island)

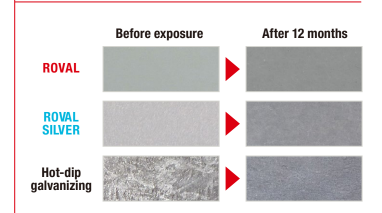


Miyakojima Island is located in the far southern part of Japan, with roughly the same latitude as Florida, U.S.A. The Island is surrounded by a lot of deteriorating factors such as high temperature, high humidity, strong sunshine, and a salt-rich atmosphere.

#### From normal paint to ROVAL



#### **Color weathering of ROVAL products**



#### **Certified anti-corrosion performance**



# Cold Galvanizing ROVAL Method

ROVAL has been certified to have equivalent anti-corrosion performance as hot-dip galvanizing by the Council for Construction Technology Review and Certification in Japan.

#### Distributor in Indonesia

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