

# RUST ARRESTOR V180

#### **Features**

- Chemically converts rust to inhibit corrosion
- Forms a tight chemical bond to rusted surfaces
- Penetrates into tight areas
- Suitable for use in USDA inspected facilities
- Can be top coated with latex, alkyd, urethane, or epoxy finishes

# **General Description**

Rust Arrestor is a water-based, film-forming primer that chemically transforms rust, halting the corrosion process and enabling the surface to accept a topcoat. When applied over tightly adhering rust, it forms a black, protective film.

#### **Recommended For**

Steel & Iron. Corotech® Rust Arrestor is to be applied on tight adhering rusted steel surfaces such as structural steel, angle iron, conveyors, pipes, valves, fittings, duct work, fences, guard rails, wrought iron, grating, equipment, outdoor sign supports and frame work, tanks, etc.

## Limitations

- Apply when air and surface temperatures are between 50 °F and 90 °F.
- · Do not apply if rain is threatening.
- · Not recommended for immersion service.

Colors — Standard:	Technical Data◊	Greenish/Brown ca
Greenish/Brown cast (00)	Vehicle Type	Lat
	Pigment Type	N
— Tint Bases:	Volume Solids	23.0 ± 1.0
N/A Do not tint	Coverage per Gallon at Recommended Film Th	
— Special Colors:	Recommended Film Thickness	− Wet         4.0 - 5.3 m           − Dry         0.9 - 1.2 m
Contact your retailer.	Depending on surface texture and porosity.	
Certifications & Qualifications:	Dry Time @ 77 °F (25 °C) @ 50% RH	− Tack Free         3 Hour           − To Recoat         4 − 6 Hour           − Full Cure         7 − 10 Day
VOC compliant in all regulated areas	High humidity and cool temperatures will result in longe dry, recoat and service times.	
The products supported by this data sheet contain a maximum of 100 gram per liter VOC / VOS (0.83 lbs. /gal.) excluding water & exempt solvents.	Dries By	Chemical Reacti
	Viscosity	58 – 62 l
Suitable for use in USDA inspected facilities	Flash Point	Greater than 200 (TT-P-141, Method 429
	Gloss	5 – 10 @ 6
	Surface Temperature at Application	- Min. 50 - Max. 90
	Thin With	Not Recommend
Technical Assistance:	Clean Up Thinner	Wa
Available through your local authorized independent Benjamin Moore retailer. For the location of the retailer nearest you, call 1-866-708-9180 or visit	Weight Per Gallon	9.5
www.benjaminmoore.com	Storage Temperature	– Min. 45
		– Max. 95
	Volatile Organic Compounds (VOC)	
	98 Grams/Li	iter 0.82 Lbs./Gallon

 $<sup>\</sup>Diamond$  Reported values are for Greenish/Brown cast. Contact retailer for values of other bases or colors.

#### **Surface Preparation**

Remove loose rust, mill scale, failing paint, dust, dirt and any other surface contaminants by scraping or wire brush. If there is oil or grease on the surface, remove these contaminates by washing the surface with Corotech® V600 Oil & Grease Emulsifier. Rinse thoroughly with clean water and allow it to dry.

IMPORTANT: There must be tight adhering rust present on the surface to be primed or the rust conversion process will not occur. If Corotech® Rust Arrestor turns black (usually within 30 minutes) the conversion process was successful and a top-coat can be applied in 4 to 6 hours. If Corotech® Rust Arrestor does not turn black, allow a minimum of 24 hours dry time before top-coating or "bleeding" may occur.

WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Informational Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

#### **Application**

Shake this product well before beginning the application process. Corotech® Rust Arrestor may be applied by brush, roller or spray. For brush or roller application, pour Corotech® Rust Arrestor into a non-metallic container and apply the product evenly over the tight adhering rusted surface. The product will dry to a black film in about thirty minutes. Do not return any unused working material to the original container or contamination of the converter will occur and render the material unusable.

Corotech® Rust Arrestor may be applied by airless, HVLP or conventional spray. Apply the product quickly and clean the equipment immediately after completion. Flush the equipment with clean water, particularly all metal parts coming into contact with the converter.

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TEST DATA		
Dry Heat Resistance	200 °F (93 °C)	
Wet Heat Resistance	140 °F (60 °C)	
CHEMICAL RESISTANCE GUIDE (NON-IMMERSION)		
Fresh Water	See Finish Coat Data Sheets for	
Salt Water		
Acids		
Alkalis		
Solvents	Resistance Information.	
Fuel		
Acidic Salt Solutions		
Alkaline Salt Solutions		
Neutral Salt Solutions		

#### SYSTEMS RECOMMENDATIONS

#### **COMPATIBLE FINISHES**

V200 Line, V201, V230 Line, V231 Line, V220 Line, V300 Line, V330 Line, V331 Line, V400 Line, V410, V440 Line, V500 Line, V510 Line, V520 Line, 540 Line, and Other Acrylics & Alkyds

#### Clean Up

Clean with water.

# **Environmental Health & Safety Information**

Warning

Suspected of damaging fertility or the unborn child

Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required.

#### Response:

IF exposed or concerned: Get medical advice / attention.

Storage: Store locked up.

Disposal: Dispose of contents/container to an approved waste disposal plant.

WARNING Cancer and Reproductive Harmwww.P65warnings.ca.gov

This document represents hazards of the product referenced above. Refer to the individual Safety Data Sheet for hazards of the specific product you will be using.

### **KEEP OUT OF REACH OF CHILDREN** PROTECT FROM FREEZING FOR PROFESSIONAL USE ONLY

Refer to Safety Data Sheet for additional health and safety information.