Benjamin Moore



Features

- Low viscosity easily fills voids and crevices
- Does not shrink eliminates
- craters
- Chemical and fume resistant
- Extended cure time allows maximum penetration
- Seals previously coated concrete, masonry, and galvanized metal

Recommended For

Interior, Concrete, Galvanized Metal and Reinforced Steel. 100% Solids Epoxy Pre-Primer is designed for use on bare or previously coated concrete, "White Rusted" galvanized metal, and reinforcement of rusted steel. It seals loose edges and crevices, pinholes and other surface imperfections.

100% SOLIDS EPOXY PRE-PRIMER V155

General Description

100% Solids Epoxy Pre-Primer is formulated for use on both steel and masonry. For rusted steel, the penetrating properties and extended dry time of this two-component epoxy seal crevices and other imperfections, promoting better adhesion for subsequent coats. For prepared masonry surfaces, V155 penetrates and seals, providing an excellent foundation for subsequent coats of Corotech epoxy floor coatings. The unique, 100% solids formula of V155 forms a sealed epoxy barrier that inhibits future corrosion. This is a two-component product that requires 3 parts of the proper "A" component mixed with 1 part of part "B" catalyst. The components are already premeasured to the proper mix ratio. No measuring required. Do not mix partial kits.

Limitations

- Do not apply if material, substrate or ambient temperature is below 13 °C (55 °F) or greater than 32.2 °C (90 °F). Relative humidity should be below 90%.
- Do not apply if within 5 degrees of dew point or if rain is expected within 12 hours of application.

Product Information			
Colours — Standard:	Technical Data◊	Clear	
Clear (00)	Generic Type	2-Component Epoxy	
	Pigment Type	N/A	
— Tint Bases:	Volume Solids (mixed as recommended)	Greater than 98% mixed	
Do not tint.	Practical Coverage	Steel: 74.3 - 111.5 sq. m. (800-1200 sq. /ft.) Masonry: 46.5 - 74.3 sq. m.	
— Special Colours:	Per 3.79 L:	(500-800 sq. /ft.)	
Contact your retailer.	Previously	y Coated: 111.5 - 148.7 sq. m. (1200-1600 sq. /ft.)	
Certifications & Qualifications:	Recommended – Wet/Dry Film Thickness – Dec	Steel: 1.2 – 2.0 mils Masonry: 2.0 – 3.2 mils eviously Coated: 1.0 – 1.3 mils	
VOC compliant in all regulated areas	Dry Time @ 25 °C – To Touch	12 Hours	
The products supported by this data sheet contain a maximum of 100 grams	(77 °F) – To Recoat	12 Hrs. – Max: 3 Days	
per litre VOC / VOS excluding water & exempt solvents. This product is compliant as an Industrial Maintenance Coating Qualifies for CHPS low emitting credit (Collaborative for High Performance Schools) SERVICE IME: Light in Industrial Use: 5-7 days is not applied within 72 inter-coat adhesion. Max achieved at full cure; car coating during the cu		ndustrial Use: 72 Hours Moderate to Heavy Full Cure: Approximately 7 Days *If topcoat hours abrade the surface to ensure proper timum abrasion and chemical resistance are re should be taken to prevent damage to the uring process. High humidity and cool n longer dry, recoat and cure times.	
	Dries By	Chemical Cure	
	Dry Heat Resistance	148.9 °C (300 °F)	
	Viscosity @ 25 °C (77 °F)	30 – 50 seconds	
	(mixed as recommended)	(#2 Zahn Cup)	
	Flash Point	Mixed: 57.2 °C (135 °F) (TT-P-141, Method 4293)	
Customer Information Centre:	Gloss/Sheen	Medium Gloss	
1-800-361-5898, info@benjaminmoore.ca, www.benjaminmoore.ca	Surface Temperature at application	<u>− Min. 12.8 °C (55 °F)</u> <u>− Max. 32.2 °C (90 °F)</u>	
	Thin With	Do Not Thin	
	Clean Up Thinner Co	protech [®] V704 Epoxy Reducer	
	Mixed Ratio (by volume)	3:1	
	Induction time @ 25 °C (77 °F)	30 Minutes	
	Pot Life @ 25 °C (77 °F)	3 – 4 Hours	
	Weight Per 3.79 L (mixed as recomn	, 0, ,	
	Storage Temperature	– Min. 7.2 °C (45 °F)	
	<u> </u>	– Max. 35 °C (95° F)	
	Volatile Organic Compounds (VOC) 6 Grams / Litre* * Catalyzed		

◊ Reported values are for Clear. Contact retailer for values of other bases or colours.

Surface Preparation:

The surface to be coated must be clean, sound and dry. Freshly poured concrete must age at least thirty days before coating. All oil, grease, release agents, curing compounds, concrete hardeners, laitance and other contaminates must be removed before coating. Previous paint finishes that have deteriorated need to be removed to bare concrete. Previous paint finishes that are in sound condition need to be cleaned and screened to a uniform dull condition. To remove these contaminants, scrub the surface with Corotech[®] V600 Oil & Grease Emulsifier. Rinse thoroughly with clean water per label directions.

CONCRETE: Curing compounds, concrete hardeners and previous paint finishes can be removed by chemical or mechanical methods. Using mechanical method, abrade or shot blast the surface until curing compound, hardener or paint is completely removed. For laitance removal etch the bare concrete with Corotech® V620 Concrete Etch. Neutralize the acid by rinsing with solution а of 0.5 kg Baking Soda to 18.9 L of water or a 5% solution of non-sudsing ammonia and water. When properly prepared, the bare concrete surface should resemble the texture of medium grade sandpaper. Whenever acid etching and/or shot blasting methods of surface preparation are used, it is important to leave the concrete with a uniform profile texture. Over profiling the concrete surface could damage the concrete integrity and will result in reduced coverage rates of the 100% Solids Epoxy Pre-Primer and/or subsequent top coats of Epoxy finishes. After the concrete floor has been prepared and allowed to dry, apply a coat of 100% Solids Epoxy Pre-Primer at a rate not to exceed 74.3 square metres per 3.79 L. Brush or roll out "puddles" after 20 - 30 minutes. Allow at least 12 hours but not more than 72 hours dry time before applying the 100% Solids Epoxy Finish Coat.

Steel and Ferrous Metals: Although V155 is designed for use over less than ideal surfaces, performance will improve as surface preparation becomes better. The minimum surface preparation for using this sealer is a high pressure wash of at least 2500 PSI at 11.37 L per minute followed by a hand tool [SSPC-SP 2] or power tool [SSPC-SP 3] cleaning.

Previously Painted Surfaces: Can be applied over old alkyd or thermoset finishes in good condition.

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 logging onto Health Canada <u>https://www.canada.ca/en/health-canada/services/environmentalworkplace-health/environmental-contaminants/lead/lead-informationpackage-some-commonly-asked-questions-about-lead-humanhealth.html</u>

Application

Mixing Instructions:

This is a two-component product that requires 3 part of the V155 "A" Component mixed with 1 part of the V155-90 "B" Component. (Mix ratio 3:1) Do not mix partial kits.

This is a two-component kit and is pre-proportioned for error free mixing. Do NOT vary from these instructions. Mix "A" & "B" separately

- Carefully empty the entire contents of V155-90 activator into the can of V155-Part A component resin; scrape the sides of the pail of Part B to make sure all liquid has been added. Part A container is oversized to completely accept entire contents of Part B material.
- 2. Using a jiffy mixer at low speed, blend this mixture for three to five minutes until completely blended. Keep the mixing blade turning at a slow speed to minimize whipping air into material.
- Care must be taken to assure both components are completely mixed in order to avoid partially cured spots in the coating.
- 4. Allow to induct for 30 minutes.

Do not thin this product - it is ready to use once both components are thoroughly mixed.

It is extremely important to remember that Epoxy Coatings have a limited pot life; therefore, it is wise to make sure sufficient manpower and correct application tools are in order prior to starting the mixing sequence. Estimated pot life is: 3 - 4 Hrs. @ 25 °C (77 °F).

Application: Apply by brush, roller or conventional spray.

Airless Spray: Apply with .009 tip and low pressure (just enough to atomize the product).

Air Spray (Preferred for appearance and film build): To minimize over spray, use low air pressure and a pot pressure of 5 - 10 PSI. **Do not apply at more than 1.5 mils per coat**. Must be top-coated within 72 hours of being tack free.

Garden Sprayer: may be used.

Brush: Natural Bristle only.

Roller: Industrial Cover with Phenolic core. 6.35 mm (1/4") nap.

NOTE: Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with recommended thinner. No reduction is necessary. Do not apply if material, substrate or ambient temperature is below 13 °C (55 °F) or greater than 32 °C (90 °F). Relative humidity should be below 90%. Do not apply if within 5 degrees of dew point or if rain is expected within 12 hours of application.

NOTE ON SPREAD RATE: Theoretical coverage at 1 mil dry is 149.1 square metres per 3.79 litres; however, practical application is expected to be 55.8 – 74.3 square metres per 3.79 litres. Actual spread rate will vary based upon numerous factors, including texture of the substrate, application method, waste and surface porosity. The Theoretical Spread rate listed on this document has not taken into account these factors and is only based upon the volume solids of this product and the recommended wet film thickness when applied to a smooth substrate.

ADDED NOTES: All painted surfaces can be slippery. When non-kid properties are required, add a non-skid additive such as needed. All epoxy coatings will chalk and fade if applied on exterior surfaces subjected to direct sunlight. Where colour and gloss retention are important, top-coating will be necessary.

	TEST DATA	
Steam Resistant	Yes	
Dry Heat Resistance	148.9 °C (300 °F)	
Wet Heat Resistance	65.6 °C (150 °F)	
Adhesion (ASTM D3359)	Pass 5A	
CHEMICAL RESISTANCE GUIDE (NON-IMMERSION)		
Fresh Water	Excellent	
Salt Water	Excellent	
Acids	Good	
Alkalis	Good	
Solvents	Excellent	
Fuel	Good	
Acidic Salt Solutions	Excellent	
Alkaline Salt Solutions	Excellent	
Neutral Salt Solutions	Excellent	
SYSTEMS RECOMMENDATIONS		
COMPATIBLE FINISHES		
V220 Line, V300 Line, V330 Line, V400 Line, V410, V430 Line, V440		
Line, V500 Line, V510 Line, 540 Line, and Other Alkyds, Acrylics and		
Moisture Cured Urethanes		
For substrates other than listed above, or for usage in severe		
environmental conditions, please consult with Corotech [®] Technical		
COMPATIBLE FINISHES V220 Line, V300 Line, V330 Line, V400 Line, V410, V430 Line, V440 Line, V500 Line, V510 Line, 540 Line, and Other Alkyds, Acrylics and Moisture Cured Urethanes		

Service.

Clean Up

Clean up with Corotech® V704 Epoxy Reducer.

Environmental Health & Safety Information

DANGER!

Harmful if swallowed

Harmful if inhaled

Causes severe skin burns and eye damage

Causes serious eye irritation

May cause allergy or asthma symptoms or breathing difficulties if inhaled

May cause an allergic skin reaction

Suspected of causing cancer

Flammable liquid and vapor

Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. Wash face, hands and any exposed skin thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Do not breathe dust/fume/mist/vapors/spray. In case of inadequate ventilation wear respiratory protection. Contaminated work clothing should not be allowed out of the workplace. Keep away from heat/sparks/open flames/hot surfaces, no smoking. Keep container tightly closed. Ground/bond container and receiving equipment. Use explosion-proof electrical/ventilating/lighting/equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Wear protective gloves/protective clothing/eye protection/face protection.

Response: Immediately call a POISON CENTER or physician. If in eyes rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or physician. Call a POISON CENTER or physician if you feel unwell. Wash contaminated clothing before reuse. If on skin (or hair) take off immediately all contaminated clothing. Rinse skin with water. If skin irritation or rash occurs get medical attention. If inhaled remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER or physician. If swallowed call a POISON CENTER or physician. If swallowed call a POISON CENTER or physician. If swallowed call a POISON CENTER or physician if you feel unwell. Do NOT induce vomiting. In case of fire use CO2, dry chemical, or foam for extinction.

Storage: Store locked up. Store in a well-ventilated place. Keep cool.

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

IMPORTANT: Designed to be mixed with other components. Mixture will have hazards of all components. Before opening packages, read all warning labels. Follow all precautions.

CAUTION: All floor coatings may become slippery when wet. Where non-skid characteristics are desired, use an appropriate anti-slip aggregate.

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 FOR PROFESSIONAL USE ONLY

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

Benjamin Moore & Co., Ltd. 8775 Keele St., Concord, ON L4K 2N1 Tel: 800-361-5898 Fax: 888-248-2143 www.benjaminmoore.ca M72 V155 CE 082818 ©2016, 2018 Benjamin Moore & Co., Ltd. Benjamin Moore and the triangle "M" symbol are registered trademarks of Benjamin Moore & Co., Ltd. All trademarks belong to their respective owners All rights reserved