

Features

- · Resistant to hydraulic fluid
- Outstanding UV protection
- Excellent anti-graffiti coating
- High chemical and abrasion resistance

Recommended For

Properly Prepared and Primed Steel, Iron, Non-Ferrous, Concrete, and Fibreglass. Ideal for Food and Beverage Processing, Industrial Maintenance, Paper and Pulp Processing, Transportation, Industrial Flooring, General Metal Finishing / Fabrication, Chemical Processing, Commercial Structures, Tank Exteriors and other areas requiring a long life, performance urethane.

ALIPHATIC ACRYLIC URETHANE GLOSS V500

General Description

Aliphatic Acrylic Urethane is a multi-use, two-component urethane appropriate for use on both metal and masonry. This product provides excellent gloss and colour retention when used on exterior surfaces exposed to sunlight and rain, and the highly cross-linked formula provides superior abrasion, chemical, and solvent resistance. Due to these outstanding features, urethanes are often used as the final layer in a multi-layer system on steel or masonry. This is a two-component product that requires 4.2 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 air or surface temperatures are below 10 °C (50 °F) or above 32 °C (90 °F)
- This product is not for immersion service.
- Coated surfaces may discolour under tires due to plasticizer migration.

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Product Inform	nation		
Colours — Standard:	Technical Data◊	White	
Clear (00), White (01), Black (80)	Generic Type Alip	ohatic Acrylic Urethane	
Glocal (60), Willia (61), Didok (60)	Pigment Type	Titanium Dioxide	
— Tint Bases:	Volume Solids (mixed as recommended)	72% ± 1.0%	
	Coverage per 3.79 L at	32.5-46.5 sq. m.	
Tintable White (86), Deep Base (87), Clear Base (88)	Recommended Film Thickness	(350 – 500 sq. ft.)	
Tint With Industrial Colorants Only	Recommended – Wet	3.2 – 4.6 mils	
	Film Thickness — Dry	2.3 – 3.3 mils	
— Special Colours:	Depending on surface texture and porosity. Be sure to estimat the right amount of paint for the job. This will ensure color		
•	uniformity and minimize the disposal of e		
Contact your retailer.	- To Touch	2 Hours	
	Dry Time @ 25 °C	8 Hours	
Certifications & Qualifications:	(77 °F) @ 50% RH = 10 Recoat = Full Cure	72 Hours	
VOC Compliant in Canada	*If topcoat is not applied within 72 hours		
	ensure proper inter-coat adhesion. Maximum abrasion and chemical		
The products supported by this data sheet contain a maximum of 250	resistance are achieved at full cure; care should be taken to preve damage to the coating during the curing process. High humidity an cool temperatures will result in longer dry, recoat and cure times.		
grams per litre VOC / VOS excluding water & exempt solvents.			
This product is compliant as an Industrial Maintenance Coating.	Dries By	Chemical Cure	
Masters Painters Institute MPI # 72, 83, 105 & 205.	Dry Heat Resistance	148.9 °C (300 °F)	
This product has been approved by CFIA (Canadian Food Inspection	Viscosity @ 25 °C (77 °F)	70 ± 5 KU	
Agency) for use in Food Processing Facilities.	(mixed as recommended)		
Meets Performance Requirements of Mil-C-85285/85286/83445		Γ-P-141, Method 4293)	
mode i onomanos requiremente or mir o occoroccorro	Gloss/Sheen	Gloss (85+ @ 60°)	
	Surface Temperature — Min.	10 °C (50 °F)	
	at application – Max.	32 °C (90 °F)	
Customer Information Centre:	Surface must be dry and at least 5° above the dew point		
	Thin With	Do Not Thin	
1-800-361-5898, info@benjaminmoore.com, www.benjaminmoore.ca		700 Urethane Reducer	
	Mixed Ratio (by volume)	4.2 : 1	
	Induction time @ 21 °C (70 °F)	15 Minutes	
	Pot Life @ 25 °C (77 °F)	3 Hours	
	Weight Per 3.79 L (mixed as recommend		
	Storage Temperature - Min Max.	4.4 °C (40 °F)	
		32.2 °C (90 °F)	
	Volatile Organic Compoun	ds (VOC)	
	247.5 Grams / Litre*		
	* Catalyzed		

[♦] Reported values are for White.

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Surface Preparation

The performance of this product is directly dependent upon the degree of surface preparation employed. Removal of all contaminants should be completed in accordance with SSPC-SP 1 using Corotech® V600 Oil & Grease Emulsifier followed by specific preparation methods as indicated on primer data sheets. Rust and mill scale must be removed from carbon steel and iron substrates as outlined on specific primer data sheets. Surface to be coated must be clean, sound and dry. Fresh 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.

NEW SURFACES

Steel: Blast selection and choice of primer will be dependent on the severity of exposure and degree of protection required. Maximum protection will be attained using an SSPC- SP 10 Near White Metal Blast followed by 1 coat of Corotech® V150 Epoxy Primer or V160 Epoxy Mastic and 1or 2 coats of Corotech® V500 Aliphatic Acrylic Urethane. Please contact your Corotech® representative or technical service for recommendations on less severe applications.

Concrete: All masonry surfaces must be allowed to cure a minimum of 30 days before painting. Acid etch or abrasive blast all slick, glazed concrete or concrete with laitance. For acid etching, follow all manufacturer directions and safety instructions. Rinse and neutralize thoroughly and allow to dry. Prime concrete with 1 coat Corotech® V155 Epoxy Pre-Primer followed by 1 coat of Corotech® V400 Polyamide Epoxy and a topcoat of Corotech® V500 Aliphatic Acrylic Urethane.

Galvanized and Non-Ferrous Metals: Solvent clean all surfaces. Apply 1 coat of Corotech® V110 Acrylic Metal Primer or Corotech® V175 Waterborne Bonding Primer. Can also use most epoxy primer and intermediate coatings

Previously Painted Surface: Can be applied over old thermoset finishes in good condition. Test patches are recommended to check for wrinkling or lifting of existing coatings. If lifting occurs, Corotech® V155 Pre-Primer may be used over all existing coatings as a barrier coat.

Fibreglass: Can be applied directly to clean, previously unpainted fiberglass. Scuff sand fiberglass to promote better adhesion.

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 @ https://www.canada.ca/en/health-canada/services/environmental-workplace-health/environmental-contaminants/lead/lead-information-package-some-commonly-asked-questions-about-lead-human-health.html

Application

Mix the "A" and "B" components thoroughly before mixing together. The use of a drill mixer at low speed will best accomplish this task. Add the full contents of the 946 mL size "B" component to the "A" and thoroughly mix the two together. Allow 15 minutes @ 25 °C (77 °F) induction or "sweat-in" time (@ 25 °C (77 °F) prior to applying the mixed product to the substrate. Do not apply Corotech® Aliphatic Acrylic Urethane if air or surface temperatures are below 10 °C (50 °F) or above 32 °C (90 °F), or in relative humidity levels greater than 85%, or if surface or air temperatures are within 5 degrees of the dew point. Product should be allowed to dry tack free prior to air or surface temperatures being within 5 degrees of the dew point.

All floor coatings may become slippery when wet. Where non-skid characteristics are desired, hand broadcast an appropriate anti-slip aggregate into the wet film then back-roll to encapsulate. Benjamin Moore's Corotech® Anti-Slip Aggregate V630 works well for nonclear coats.

Airless Spray (Preferred Method): Tip range between .013 and .017. Total fluid output pressure at tip should not be less than 2400 psi.

Air Spray (Pressure Pot): DeVilbiss MBC or JGA gun, with 704 or 765 air cap and Fluid Tip E.

NOTE: Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with recommended thinner. If material begins gelling, immediately flush equipment as product has reached pot life.

Roller: Industrial Cover with Phenolic core and a nap size of 6.35 mm to 12.7 mm ($\frac{1}{4}$ " – $\frac{1}{2}$ "). Use up to 946 mL per 3.79 L High Flash Naphtha to increase open time.

TEST DATA		
Flexibility (ASTM D1737)	Pass 6.4 mm (1/4") Mandrel	
Dry Heat Resistance	148.6 °C (300 °F)	
Wet Heat Resistance	51.7 °C (125 °F)	
Adhesion (ASTM D3359)	Pass 5B	
Accelerated Weathering (ASTM G53) 1000 Hours 1 coat V150 Primer, 2 coats V500	95% Gloss Retention < 1.5 DE Colour Change (CMC)	
Salt Fog Resistance (ASTM B117) 400 Hours (Same system as above)	Rust Breakthrough: 10 Rating Rust Area: 0.01%	
Abrasion Resistance (ASTM D4060) Taber (CS-17 Wheel, 1000g load, 1000 cycles)	44 mg. loss	

CHEMICAL RESISTANCE GUIDE (NON-IMMERSION)		
Fresh Water	Excellent	
Salt Water	Excellent	
Acids	Excellent	
Alkalis	Excellent	
Solvents	Excellent	
Fuel	Excellent	
Acidic Salt Solutions	Excellent	
Alkaline Salt Solutions	Excellent	
Neutral Salt Solutions	Excellent	

SYSTEMS RECOMMENDATIONS		
PRIMERS		
Ferrous Metal (Blasted)	150 Line, V155-00 or V160 Line	
Ferrous Metal (Marginally Prepared)	V155-00 or V160 Line	
Non-Ferrous Metal	V110 Line or V175-00	
Concrete	V155-00, V160 Line, or V400-00 Clear or epoxy block filler	
Aged coatings	Use Direct (Check Compatibility) or use V110 Line or V155-00 as a barrier Coat	
COMPATIBLE INTERMEDIATES		
V160 Line or epoxy block filler		
For substrates other than listed above, or for usage in severe		

For substrates other than listed above, or for usage in severe environmental conditions, please consult with Corotech® Technical Service.

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Clean Up

V700 Urethane Reducer.

Environmental Health & Safety Information

Warning

May cause an allergic skin reaction

Suspected of causing cancer

Suspected of damaging fertility or the unborn child

May cause damage to organs through prolonged or repeated exposure

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. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves. Do not breathe dust/fume/gas/mist/vapors/spray. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. 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.

Response: IF exposed or concerned: Get medical advice/attention. If skin irritation or rash occurs: Get medical advice/attention. Wash contaminated clothing before reuse. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. 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.