

ALKYD URETHANE ENAMEL V200

Features

- Urethane modification for maximum durability
- · Easy application
- · For use on most surfaces
- Hard, scratch- and impact-resistant coating
- · High-solids formula

Recommended For

Corotech® Alkyd Urethane Enamel is intended for use as an interior and exterior coating on a wide variety of surfaces, such as previously painted surfaces, ferrous metal and drywall. It is most commonly used in industrial or professional applications. This product is not recommended for direct application to non-ferrous metals such as galvanized metal or aluminum unless primed with V110 Acrylic Metal Primer.

General Description

V200 product is a heavy-duty alkyd enamel intended for use on a wide variety of surfaces, both interior and exterior. The surface-tolerant formula sticks to surfaces that may be marginally prepared, and the exceptional flow and levelling provides a smooth, uniform finish. Made with our toughest alkyd resin, this paint stands up to mechanical and human abuse, while the urethane fortification adds gloss and colour retention in exterior spaces exposed to sunlight and rain.

Limitations

- Do not apply if material, substrate or ambient temperature is below 10 °C (50 °F). Relative humidity should be below 90%
- Do not apply directly to galvanized metal.
- Not for immersion service.
- DO NOT topcoat with products such as epoxies or urethanes containing aromatic or oxygenated solvent

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Product Informat			
Colours — Standard: White (01), Safety Yellow (10), Safety Red (20), Safety Blue (30), Safety Green (40), Bronzetone (62) - Satin Finish, Silver Gray (70), Battleship Gray (75), Aluminum (78), Black (80), Wrought Iron Black (81) – Flat Finish	Technical Data◊	White	
	Vehicle Type	Modified Alkyd	
	Pigment Type	Titanium Oxide	
	Volume Solids	56 ± 1.0%	
— Tint Bases:	Coverage per 3.79 L at 37.16 – 46.50 sq. m.		
Pastel Base (85), Tint Base (86), Deep Base (87), Clear Base (88).	Recommended Film Th		
Tint with Devices in Manage Color Devoice and Color Devoice and	Recommended Film	- Wet 3.6 - 4.0 mils	
Tint with Benjamin Moore® Color Preview® colorant	Thickness	- Dry 2.0 - 2.2 mils	
— Special Colours:		ture and porosity. Be sure to estimate t for the job. This will ensure colour	
Contact your retailer.	uniformity and minimize the	e disposal of excess paint.	
,	Dry Time @ 25 °C	- Tack Free 4 Hours	
Certifications & Qualifications:	(77 °F) @ 50% RH	 − To Recoat 12 Hours − Full Cure 4 − 6 Days 	
VOC compliant in Canada			
	recoat and service times.	emperatures will result in longer dry,	
The products supported by this data sheet contain a maximum of	Dries By	Oxidation	
340 grams per litre VOC / VOS excluding water & exempt solvents.	Viscosity	80 – 85 KU	
Masters Painters Institute MPI # 1 (78), 9, 48 V200 meets performance requirements of TT-E-487E, -489J, -491C,	Flash Point	40 °C (104 °F)	
-496 (Type II), -506K, -1593 and -2784A		(TT-P-141, Method 4293)	
V200-80 meets performance requirements of SSPC Paint # 102	Gloss (80+ @ 60°)		
V200 meets performance requirements of MIL-E-20090 and -15090 Type I		Bronzetone – Satin (25 – 35 @ 60°)	
	Wrought Iron Black – Flat (0 – 5 @ 60°)		
Technical Assistance:	Surface Temperature at Application	_ Min. 10 °C (50 °F)	
Available through your local authorized independent dealer. For the location of the dealer nearest you, call 1-800-361-5898 or visit		– Max. 37.8 °C (100 °F)	
	Thin With	Do Not Thin	
www.benjaminmoore.ca	Clean Up Thinner	V701 Brushing Reducer	
		or Mineral Spirits	
	Weight per 3.79 L	4.4 kg (9.8 lbs)	
	Storage Temperature	- Min. 7.2 °C (45 °F)	
		– Max. 35 °C (95 °F)	
	Volatile Organic Compounds (VOC) 335 Grams/Litre		
	A Deported values are:		

[♦] Reported values are for White.

Surface Preparation

The performance of this product is directly dependent upon the degree of surface preparation employed. All Grease Oil, Dirt, Mildew, or any other surface contaminants must be removed using Corotech V600 Oil & Grease Emulsifier.

Ferrous Metal: All rust and mill scale should be removed prior to application of this product. This is best accomplished by abrasive blasting. A minimum of SSPC-SP 6 Commercial Blast is recommended for severe environmental exposures. Small areas may be cleaned in accordance with SSPC-SP 2 Hand Tool Cleaning or SSPC-SP 3 Power Tool Cleaning or SSPC-SP 11 Power Tool Cleaning to Bare Metal. It is recommended that the prepared ferrous metal be primed for best corrosion resistance.

Non-Ferrous Metals: Solvent Clean or use Corotech® V600 Oil & Grease Emulsifier in accordance with SSPC-SP1. The use of an Acrylic or Phenolic Alkyd primer on non-ferrous metals is recommended.

Concrete: Form release agents and curing compounds must be removed prior to coating. The concrete to be coated must be opened to enable coating penetration; this may be accomplished by acid washing or abrasive blasting. Coarse masonry should be primed with appropriate block filler.

Plaster and Dry Wall: Prime new drywall and cured plaster with a quality acrylic primer. Apply one or two finish coats as needed.

For use on substrates other than specified above, please contact our Technical Service Department.

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

TEST DATA		
Flexibility (ASTM D1737)	Pass 6.35 mm (1/4") Mandrel	
Dry Heat Resistance	135 °C (275 °F)	
Wet Heat Resistance	65.56 °C (150 °F)	
Adhesion (ASTM D3359)	Pass 5B	
Salt Fog Resistance (ASTM B117) Two coats over V140 Line primer	500 Hours-Pass (Rating 10, Rust Area 0.00%)	
Accelerated Weather (ASTM G53)	70% Retention after 500 Hrs.	
Abrasion Resistance (ASTM D4060)-CS10 Wheel	120 mg loss after 1000 cycles	

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

SYSTEMS RECOMMENDATIONS		
COMPATIBLE PRIMERS		
V110 Line, V114, V130, V131 Line, V132 Line, V133 Line, V140 Line, V142 Line, V155, V150 Line, V160 Line, V163, V175, V180 and other		
acrylic and alkyd primers		

Application

Mix the product thoroughly before application. The use of a drill mixer at low speed will best accomplish this.

Airless Spray: Tip range between .013 and .017. Total fluid output pressure at tip should not be less than 2200 psi.

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

Brush / Roller: Can be brushed using a natural bristle brush or rolled using a 0.95 cm (3/8") lambs wool or 0.64 cm (1/4") – 1.27 cm (1/2") synthetic roller cover. Roll in one direction, rewet, then cross roll.

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 10 °C (50 °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.

Clean Up

Clean with V701 Brushing Reducer or Mineral Spirits.

Environmental Health & Safety Information DANGER!

Causes skin irritation

May cause an allergic skin reaction

Suspected of causing cancer

May damage fertility or the unborn child

May cause drowsiness or dizziness

Causes damage to organs through prolonged or repeated exposure

May be fatal if swallowed and enters airways

Flammable liquid and vapor

Risk of spontaneous combustion

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. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves. Do not breathe dust/fume/gas/mist/vapors/ spray. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. 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. Keep cool. Immediately after use, place rags, steel wool or waste used with this product in a sealed water-filled metal container or lay flat to dry.

Response: IF exposed or concerned: Get medical advice/attention. If skin irritation or rash occurs: Get medical advice/attention. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. 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 container tightly closed.

Disposal: Dispose of contents/container to an approved waste disposal plant. Materials such as rags used with this product may begin to burn by themselves. After use, put rags in water or lay flat to dry, then discard.

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.