

BEYOND FLOORS...

URECO MEP - TC

HYBRID EPOXY POLYURETHANE TOPCOAT FOR PARKING MEMBRANE SYSTEM

TDSMFP-TC-FN V02

PRODUCT DESCRIPTION

URECO MEP-TC is 100 % solids, a high-quality pigmented glossy, two components hybrid waterproofing topcoat used to protect the URECO MEP parking membrane system. URECO MEP-TC adds protection, chemical, cut, tear rand mechanical resistant to the membrane. URECO MEP-TC is designed to give superior protection in addition to providing a waterproof and seamless surface. URECO MEP-TC is offered in different anti-slip texture (sold separately), smooth or with aluminum oxide. For a complete system and maximum protection over the years, the Ureco MEP-P (primer) and URECO MEP as a base membrane. and should be used with URECO MEP-TC.

BENEFITS

- Easy application
- Economical application
- Durable, impermeable, seamless and esthetic
- **Superior Adhesion**
- Good chemical and mechanical resistance
- Does not support growth of bacteria and fungus
- Easily cleaned, maintained and a more sanitary work environment
- Maintains flexibility in wide temperature ranges and overwide range of ages

COLORS COLORS

SOLID COLORS

Light Gray, Steel Gray

TYPICAL USES

- Interior garage
- Multi-level parking
- Mezzanine
- Mechanical room
- Structural concrete
- Access ramps
- Bridge decks
- Balconies and terraces
- Sports, stadium, arena
- Hospitals and schools

PACKAGING

URECO MEP-TC is available in a premeasured kit of 4 gallons or 15.3

All kits containing 3 part A of resin and 1 part B hardener.

TECHNICAL INFORMATION		
Solid Colors	2 colors	
	Light Gray, Steel Gray	
Cure Time @ 21°c		
Recoat	4-6 hours	
Foot traffic	24 hours	
Full traffic	48-72 hours	
Full cure	7 days	
Mix Ratio (by volume)	2 component kit	
	3 Part A (resin)	
	1 Part B (hardener)	
	Packaged in a four-gallon kit for easy	
	mixing	
Coverage	15-18 mils on Ureco MEP	
	(89 to 107 sqft/gal)	
Pot Life @ 25°c	30-35 minutes	
-1 16 hs	10	
Shelf life	12 months	
Toxicity	Non-toxic	
	Low odor	
	No ventilation required	
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PHYSICAL PROPERTY	TEST METHOD	RESULT
Abrasion resistance Taber CS17 / 1000 Cycles / 1000g	ASTM D-4060	45 mg
Bond Strength	ASTM D-4541	> 300 psi (substrate failure)
Elongation (%)	ASTM D-412	125 %
Hardness (Shore A)	ASTM D-2240	80-85
Tensile Strength	ASTM D-638	9-10 mpa 1300-1450 psi
Water Absorption	ASTM D-570	0.30%

- Pot life is shorter at higher temperature.
- Before using any URECO product, be sure the Safety Data Sheet (SDS) is read and understood.

POWERBLAST CANADA

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SURFACE PREPARATION

Surface preparation is required. Substrate must be dry, clean, oil free, and sound. Remove any dust, laitance, dirt, curing agent impregnations, wax, foreign matter, coatings and others from the surface. Need proper bonding to the substrate. Call the Technical Department for preparation recommendation.

MIXING

Pre-mix each component separately. Mix full unit. component B (hardener) into component A (resin) (mixing ratio 3 for 1) into an appropriate mixing container. Mix the combined components for at least 3 minutes using a low-speed drill (300-450 rpm) to minimize entrapping air in the system. When completely mixed, the product should be uniform in color and consistency.

APPLICATION

URECO MEP-TC is applied at 15-18 mils on the URECO MEP membrane system and applied with squeegee and then back roll with a 10mm lint free or microfiber roller to obtain a uniform coating. Two (2) coats is recommended in access ramp or high wear area with aluminum oxide mesh 24.

NOTE: Do not exceed 24 hours between coats. If this time is exceeded, sanding of the surface is required to ensure bonding.

CLEANING

This product is considered to be a low maintenance flooring solution; however, certain textures and service environments do require Please refer to the "Maintenance certain procedures. Recommendation".

STORAGE CONDITIONS

URECO MEP-TC must be stored in a dry cool place between 15°C and 21ºC. Do not allow to freeze. The shelf life of this product is 12

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months from ship date in the original unopened container. Do not store near open flame.

CHEMICAL RESISTANCE

This product is resistant to many common chemicals. Please call the Technical Department for actual resistance to specific chemical/agents.

MOISTURE CONCERNS

Moisture vapor transmission in the slab should be measured prior to application of polymeric systems to ensure a long lasting, durable installation.

LIMITATIONS

This product is best suited for application in temperatures between 15°C and 25°C. Substrate must be clean, sound and dry. Substrate temperature must be 3°C (5.5F) above measured dew point. Moisture content of the substrate must less than 4% when coating is applied. Do not apply to surfaces where moisture vapor can condense and freeze or to porous surfaces where moisture vapor transmission will occur during the application. Do not apply in areas where the humidity is greater than 85%. Freshly applied material should be protected from dampness, condensation and water for at least 24 hours. Compressive of the concrete should be at least 25 mpa (3625) psi at 28 days. If you have any questions, please contact the PowerBlast Canada Technical Services at 1-866-975-1133.

CAUTION

Workers should wear protective clothing consisting of splash-proof goggles, impermeable gloves and, where exposure limits are exceeded, organic vapor respirators. Follow the Safety Data Sheet (SDS) for proper personal protective equipment to use when handling this product. Use only as directed.

KEEP OUT OF REACH OF CHILDREN.

IMPORTANT NOTICE- All statements, recommendations and technical information contained in this document are based on tests and information, which PowerBlast Canada believes to be accurate as of this date. The buyer should test this product before use. PowerBlast Canada assumes no obligation or liability for results obtained from the use of this product. The product and information herein are furnished at the buyers request and risk. PowerBlast Canada will not be liable for any direct, indirect, consequential, economic or any other damage whatsoever except to replace the product and or refund the purchase price to the purchaser.

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