## **Durex**. Duracrete Trowel System

### Trowel Epoxy Flooring System

Description	Durex <sup>®</sup> Duracrete Trowel System is an extremely durable, single colour, trowel applied industrial floor overlay designed to restore damage concrete or protect new concrete from high impact, abrasion, wear and mild chemicals in institutional, commercial and industrial environments. Durex <sup>®</sup> Duracrete Trowel System consists of a tough silica sand mixture embedded in a 100% solids epoxy resin, which is finished to provide an extremely durable, extra heavy-duty flooring system.
Uses	Durex <sup>®</sup> Duracrete Trowel System is used to protect new concrete which will be exposed to mechanical and chemical abuse, or to resurface, level, pitch or slope existing floor slabs in industrial applications. Additional features such as chemical resistance and UV resistance can be attained by applying customizable top coats.
Ideal For	<ul> <li>Extra heavy-duty processing areas, especially for food and beverage industry</li> <li>High traffic lanes and aisles</li> <li>Heavy-duty production and assembly floors</li> <li>Garbage rooms</li> <li>Wash-down stations, showers and locker rooms</li> <li>Warehouse floors where protection from mechanical abuse is desired and chemical exposure is not severe</li> </ul>
Features	<ul> <li>Extremely durable, highly abrasion resistant</li> <li>Seamless</li> <li>100% solids, VOC free resins</li> <li>Proprietary, tightly packed, easy to apply sand mixture</li> <li>Can be hand or power troweled</li> <li>Moisture insensitive during application and cure</li> <li>Will not support growth of fungus or bacteria</li> <li>Easy to clean and to maintain</li> <li>CFIA approved, USDA accepted</li> </ul>

#### **TECHNICAL DATA**

PHYSICAL PROPERTIES				
Colour	Please see Durex <sup>®</sup> Colour Selecti	ion Guide for available co	plour options.	
Resin Type	Primer	Epotel Multi-Primer	5 m²/L (200 ft²/gal) @ 8 mils	
	Trowel Mortar	Epotel TL	1 gallon mixed (Part A & B)	
	(Epotel TL + Durex. TL Aggregate)	TL Aggregate	66 lbs (30kg)	
	Grout Coat	Epotel GSC	1.5-2 m²/L (80-120 ft²/gal) @ 15-20 mils WFT	
	Top Coat	Epotel GSC	2-3 m²/L (120-160 ft²/gal) @ 10-15 mils WFT	
Ratio	Durex <sup>®</sup> Epotel TL - 2:1 by volume	e		
Pot Life @ 23°C	Durex <sup>®</sup> Epotel TL+ Aggregate - 2	0 minutes		
Service Temperature Range	Min. 0°C/Max. 50°C/Quick Term 95°C			
PERFORMANCE PROPERTIES	TEST METHOD	RESULTS		
Compressive Strength @ 7 days	ASTM C 579	12,000 psi		
Tensile Strength	ASTM C 307	1,100 psi	1,100 psi	
Flexural Strength	ASTM C 580	4,250 psi	4,250 psi	
Bond Strength	ACI 503R	350 psi conc	350 psi concrete fails	
Thermal Coefficient of Expansion	ASTM D 696	0.00635 mm	0.00635 mm/inch per 0°C (0.000025 in.)	
Abrasion Resistance	ASTM D 4060	35-45 mg ma	35-45 mg maximum weight loss	
CS-17 wheel, 1 kg. load, 1000 rev.				
Thermal Shock Resistance	ASTM C 884	Passes		
Water Absorption	ASTM C 413	0.1%		
Flammability	ASTM D 635	Self-extingui	shing	
Impact Resistance	MIL D-3134F	16 ft/lb cond	crete fractures	
Indentation	MIL D-3134F	No indentati	on	

	CHEMICAL RESISTANCE				
	R – Recommended for continuous service L – Limited recommendation, occasional spills				
	REAGENT	RATING	REAGENT	RATING	
	Acetic Acid 5%	L	Lactic Acid 15%	L	
	Acetone	L	Methyl Ethyl Ketone	L	
	Bleach	L	Nitric Acid 10%	L	
	Citric Acid 20%	L	Skydrol	R	
	Crude Oil	R	Sodium Hydroxide 50%	R	
	Diesel Fuel	R	Sulfuric Acid 50%	R	
	Ethylene Glycol	R	Toluene	L	
	Fatty Acids	L	Urea	R	
	Gasoline	R	Vinegar	L	
	Hydrochloric Acid 15%	R	Xylene	L	
		or simulated use co	n various chemical exposures at 75°F. The data is intended as a nditions. Product data is revised as needed to reflect the most re		
Packaging			gs. Durex® Epotel TL Epoxy Trowel Binder i and 3.78 L (1 gal) units. This product is av		
Packaging	(Part A and Part B) in 56.7L (15 gal), 18	8.9 L (5 gal) a iing can also	and 3.78 L (1 gal) units. This product is av be attained at an additional cost. Please r	ailable in multiple	
	(Part A and Part B) in 56.7L (15 gal), 13 standard colours. Custom colour match <i>Colour Selection Guide</i> for all available c For improved performance, Durex® D waterproof location, stacked off the gro	8.9 L (5 gal) a ing can also olour options uracrete Tro pund, out of a	and 3.78 L (1 gal) units. This product is av be attained at an additional cost. Please r	ailable in multipl efer to the <i>Dures</i> in a dry, ventec itions. Store liqui	
Packaging Storage Conditions Surface Preparation	<ul> <li>(Part A and Part B) in 56.7L (15 gal), 13 standard colours. Custom colour match <i>Colour Selection Guide</i> for all available c</li> <li>For improved performance, Durex<sup>®</sup> D waterproof location, stacked off the gromaterials in ambient temperatures above Concrete must be shot blasted. Preferrer</li> </ul>	8.9 L (5 gal) a ing can also olour options uracrete Tro bund, out of ve 10 degrees d method inc	and 3.78 L (1 gal) units. This product is av be attained at an additional cost. Please r wel System should be sealed and kept direct sunlight and other detrimental cond	ailable in multiple efer to the <i>Durex</i> in a dry, vented itions. Store liquid <b>EEZING</b> .	

- **PRIMER**: Durex<sup>®</sup> Epotel 100 Multi-Prime. Premix components A and B at a 2:1 ratio with a low speed drill for two minutes. Pour onto substrate and apply with squeegee. Do not allow material to pond. Durex<sup>®</sup> Epotel 100 Multi-Prime shall be applied to a thickness of 5-7 mils, but will vary depending upon the condition of the substrate.
- Step 2 EPOXY MORTAR: Premix Durex<sup>®</sup> Epotel TL components, blending parts A and B with a low speed drill for two minutes. Fill mortar mixer or KOL-type mixer with Durex. Epotel TL liquids and add Durex® TL Aggregate at a ratio of 66 lb. of aggregate per 1 gallon of mixed Durex® Epotel TL. Mix for an additional one to two minutes until all materials are thoroughly wetted. Screed to level, and finish by hand or power trowel. Allow to cure. If using seal coats, grind out ridges or trowel markes as necessary and vacuum debris completely.
- GROUT COAT: Premix Epotel GSC components, then blend coating components A and B for two Step 3 minutes. Pour onto floor, distribute with a notched squeegee, and lightly back roll with a lint free roller to smooth out roller marks, applying the materials at 10-15 mils WFT.
- TOPCOAT: Apply Epotel GSC at 10 mils DFT by squeegee and back roll. Optional topcoats are available Step 4 subject to environment and usage. Contact a Durabond Representative for more details.

	STEP 1 STEP 2		STEP 3	STEP 4	
SYSTEM	Primer	Epoxy Mortar	Grout Coat	Topcoat	
Product	Durex₀ Epotel Multi-Prime	Durex <sub>®</sub> Epotel TL + Durex <sub>®</sub> TL Aggregate	Durex <sub>®</sub> Epotel GSC	Durex <sub>®</sub> Epotel GSC	
Mix Ratio	2A : 1B	1 gal Epotel TL (mixed) to 66 lb. TL Aggregate	2A : 1B	2A : 1B (all)	
Coverage*	200 ft²/gal	35 ft² / gallon @ 1/4 in.	80-120 ft²/gal	120-160 ft²/gal	
Requirements* Per 1000 ft <sup>2</sup>	5gal	27 x 1 ½ gal. kits	8.5-12.5 gal	6.25 – 8.5 gal	
Pot Life @ 70°F	20 min.	20 min	30 min	30 min	
Cure to Next Step @ 20°C	None	5-8 hours	8 hours	10-16 hours Full chemical cure: 3-5 days	

\*Coverage and requirements are dependent upon substrate condition and desired finish and texture. As is the case with all blended aggregates, it is recommended that Color Quart should be batch mixed prior to use.

#### Care & Maintenance

Newly installed floors should be cured a minimum of 48 hours at 20°C (70°F) before wash-downs. Only warm water should be used to clean within the first week. If the use of a detergent is absolutely necessary during the first week, use only a non-chlorine cleaner dissolved in water. Sanitizing detergents containing chlorine or hypochlorite must not be used for at least 7 days. Good housekeeping practices and regulated spill removal will prolong the service life of the floor. While polymer flooring often requires less maintenance than other finishes, cleaning and stain removal must be performed. Stains should be removed as soon as possible. The following maintenance should be performed on a weekly basis or as needed:

- . Remove spills at the earliest opportunity
- Sweep or vacuum loose dirt and debris
- Clean floor with an industrial detergent, dissolved in water as directed by cleaner manufacturer. A mild, moderately alkaline, non-sensing detergent is generally best.
- Power scrub surface, then rinse with a pressure washer. **CAUTION**: Certain stiff-bristled brushes can affect gloss of finish when used with power scrubbing tools. Consult with janitorial supplier for brush recommendation.
- Change soap solution and rinse water frequently. Remove rinse water with a wet vacuum or squeegee. Keep mop heads and maintenance equipment free of accumulated dirt.
- Floors can be sealed, waxed and buffed, if desired. A local janitorial supply house is a good source for supplies. All materials for cleaning and sealing should be tested in a small area prior to use.
- Limitations Durex<sup>®</sup> Duracrete Trowel System is impermeable. Test all concrete slabs on grade for moisture content. Product should only be installed if moisture content falls within an acceptable range. Minimum application temperature is 8°C (45°F). Low temperature activators are available for application from 0°C 10°C (32°F to 50°F). Below 15°C (62°F), handling characteristics are affected and cure times are lengthened. Chemical exposure, service temperatures, mechanical abuse, and housekeeping influence service life. The project depending on chemical exposure may require Durex<sup>®</sup> Chemical Resistant Coatings. Consult your Durabond Technical Representative for further details.
- Health and SafetyUse under well ventilated conditions with appropriate respirator approved for organic vapours and rubber gloves<br/>when handling the product. Avoid contact with eyes and prolonged contact with skin. If contact occurs, flush<br/>immediately with water and seek medical attention if irritation occurs. Harmful if swallowed. Keep product out of<br/>reach of children. Read published Material Safety Data Sheet for additional information.
- WarrantyDurabond warrants this product is free of manufacturing defects, and will replace at no charge, provided it has<br/>been applied within 12 months of purchase, it has been installed for uses suitable for this product and in accordance<br/>with the manufacturer's instructions.

Technical ServicesTechnical support is available upon request at info@durabond.com. For the latest version of this data sheet, please<br/>visit our website at www.durabond.com, call toll free at 1-877-DURABOND (387-2266) or speak with your Durabond<br/>Technical Coatings Ltd sales representative.

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