

1151 Transport Drive Valparaiso, IN 46383 Toll Free 888.323.4445 • P 219.465.7671 elitecrete.com

TD.465 – TECHNICAL DATA: E100-PT1[™]-UBC Epoxy

Revised: 11/7/2023 Version: 1.9

Description:

E100-PT1[™]-UBC is a clear, two-component, 100% solids epoxy. VOC free. Self-leveling. For use as underlayment or base coat only. Not recommended for use as a top coat. Not UV stable. Not a vapor barrier. 75 to 82% max RH (test prior to application). Can be tinted in the field (with approved pigments only). 8 to 10 hour cure schedule for recoat. For quicker cure, see E100-PT1[™]-FTS.

Typical Uses:

- Base coat for broadcasting approved media
- Sealing cracks in concrete
- Binder for epoxy mortars and slurry coats
- Sealing and protecting concrete

Key Features: -High strength -Bonds to dry or slightly damp concrete -USDA, FDA, & CFIA compliant -Low Viscosity

	Physical Properties @ 73° F / 23° C, 50% R.H.		
Gel time:	ASTM C881	24 minutes	
Color (mixed)		Clear	
Consistency		Flowable	
Compressive strength	ASTM D695	12,000 psi	
Compressive modulos	ASTM D695	>380,000 psi	
Absorption	ASTM D570	0.15%	
Heat deflection temperature	ASTM D638	135° F / 57° C	
Elongation @ break	ASTM D638	3.5%	
Reaction to fire	EN 13501-1:2018	BFL – s1	

Viscosity:

Part A: 2,380 cps Part B: 105 cps Mixed: 695 cps

Cure schedule: 73° F / 23° C Pot life: 13 minutes Tack free: 6-8 hours Foot traffic: 24 hours Full cure: 72 hours Water spot resistance: 48 hours

Suggested Storage:

- Store in a temperature and weather-controlled area between 65° F / 18° C and 85° F / 29° C.
- Do not allow to freeze.
- Shelf Life: 1 year from date of manufacture.

Mix ratio:

2 Parts A to 1 Part B by volume

Available in:

3 gal, 15 gal, and 150 gal kits