

TROWELABLE URETHANE REPAIR SYSTEM



VULCANIZE | SPLICE | REPAIR | MANUFACTURE | LAMINATE



Photo shows 1 Quart size

Fusion TU is a 100% solids based trowelable urethane is a two part component system which, when mixed, provides a viscosity that allows troweling the material even in inverted applications

FEATURES:

- Excellent for lining and repairing chutes, pumps, hoppers, vibrating and pneumatic equipment, conveyor belt repairs, coating over mechanical conveyor fasteners. Can be used on concrete, metal, wood and fiberglass
- 100% solids based trowelable urethane
- High quality trowelable urethane
- Thixotropic mixture for difficult conditions repair, including inverted
- Ideal for the repair of elastomeric components
- Incredible wear properties for long lasting repair

PROPERTIES

Colour	Black	Shrinkage	>1%
Tensile Strength	1500 psi/105 kg/cm ²	Elongation	1000%
Abrasion Resistance	240 mg/1000 cycles	Hardness	60 shore A
Pot Life	5 min. @ 75° F (22°C)	Shelf Life	6 months@ 75° F (22°C)

DESCRIPTION

	Size (Kit)	
	lbs	kg
Trowelable Urethane		
CF-TU-001	1.76	.8
CF-TU-003	4.4	2
CF-TU-005	24.2	11
EZ Fix Primer		
EF-EZP-250-ML		



Note: The above data is based on extensive testing and represents standard values. Almex/Fusion reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.