



Fast Track Self Leveling Underlayment

Prep**Pro** Fast Track

PrepPro Fast Track[™] is a fast-drying self-leveling underlayment with low surface prep, excellent flow, and high strength. Ready for flooring in as little as 4 hours. Clean, prime, pour–done.



FEATURES

- Fast Track, suitable for floor covering as early as 4 hours* after placement.
- Superior flow and placement characteristics.
- Suitable for finished flooring such as vinyl, LVT, carpet, engineered wood, ceramic tile & more.
- Can be left exposed to light trade traffic during build out.

SUITABLE SUBSTRATES

- Absorbent and non-absorbent interior concrete
- Properly prepared Gypsum-based underlayment (Minimum 3000 psi)
- Exterior grade plywood
- ASTM F3010 Epoxy Moisture Membranes
- PrepPro ELW

* FOR PROFESSIONAL USE ONLY

Fast Track Self Leveling Underlayment

PrepPro Fast Track[™] self-leveling underlayment (SLU) is a premium self-drying, calcium aluminate cement based self-leveling underlayment with superior placement characteristics and low surface prep capability. Suitable for leveling and smoothing of floors for tile, stone, resilient, wood, carpet and other floor coverings. **PrepPro FT**[™] offers a variable water ratio to aid in application and design flexibility. **PrepPro FT**[™] seeks its own level providing excellent working time while providing compressive strengths over 5500 psi in 28 days and may receive floor finishes as quickly as four hours.

Working Time	20 Minutes			
Time to foot traffic	120 Minutes			
Application Conditions	50°F to 90°F (10-32°C)			
Flammability	Flame Spread 0, Smoke Development 0, Fuel Contribution 0			
Application Depth	NEAT: 1/4" - 1-1/2"			
Compressive Strength ASTM C109M (Modified -Air Cure)	5.5 Qts Water 5.75 Qts Water 24 hrs >2000 psi >1800 psi 3 days >2800 psi >2500 psi 28 days >5500 psi >5000 psi	r		
Coverage	Approx. 23 sq ft @ 1/4"			
Packaging	50 lbs (22.68 kg)			
Shelf Life	12 Months when unopened & stored per instructions			
SKU	PPFT50			



All specifications were tested in laboratory conditions: 73°F in a controlled environment using our approved water content. Changing the temperature, or mixing ratios, or the environment can effect these specifications. Call Technical Services if you have any questions.

Leed Credit LCD Rapid may contribute to LEED certification of projects as follows:

AREA	CREDIT	CATEGORY	ном
Indoor Environmental Quality	EQ 4.2	Low Emitting Materials	VOC content 0g/l (calculated)
Materials & Resources	MR 4.1, 4.2	Recycled Content	0%
Regional Manufactured Material	MR 5.1, 5.2	Regional Materials (Cleveland, Ohio)	> 50%

