ProSpec[®]

FLOOR UNDERLAYMENT & PREP SELECTION GUIDE



ADVANTAGES/USES	FEATHER EDGE PRO	FEATHER PATCH PRO	LEVEL-FLO PRIMER	LEVEL-FLO PRIMER PRO
	ProSer Itather Edge Pro	Pros Sather Patch Pro- Market and Sate and Sate and Sate Market and Sate and Sate and Sate and Sate and Sate Market and Sate and Sate and Sate and Sate and Sate and Sate Market and Sate and S	Pros Pros Pros Pros Pros Pros Pros Pros	Pre Level File Print
	 Ideal for use as an embossing leveler. Non-sanded, ultra-smooth finish Can apply to concrete with RH up to 90% High bond strength Does not require priming Compatible with sealed gypsum based flooring Interior use only 	 Ideal for deeper patching jobs Can apply to concrete with RH up to 90% High bond strength Initial set in 15 minutes Does not require priming Compatible with sealed gypsum based flooring Interior use only 	 For use over porous surfaces as a substrate primer before use of Level-Flo underlayments Enhances self-leveling flow and adhesion Water based, liquid polymer-latex Interior use only 	 For use over porous and non porous surfaces as a substrate primer to promote bonding before use of Level-Flo underlayments Enhances self-leveling flow and bond to difficult substrates
		APPLICATION		
Thickness	Featheredge to ½" per layer	Featheredge to 2" per layer	N.A.	N.A.
Working Time @ 70°F	15-20 minutes	12-15 minutes	N.A.	N.A.
Pot Life @ 70°F	15-20 minutes	12-15 minutes	N.A.	N.A.
Initial Set Time @ 70°F	20 minutes	15 minutes	1-3 hours	30 minutes
Final Set Time @ 70°F	Can accept floor coverings in \ge 30 minutes	Can accept floor coverings in \ge 30 minutes	2-4 hours	1-3 hours
Industry Standards	Compressive strength \ge 4,500 psi (28 days)	Compressive strength \ge 4,000 psi (28 days)	N.A.	N.A.
Enhancements	Polymer-modified, Self-drying	Polymer-modified, Self-drying	Concentrated, dilute at job site	Solvent free, low VOC
Suitable Substrates (Refer to Data Sheet for restrictions and notes)	Concrete, ceramic tile, exterior grade plywood or OSB underlayment equal, cutback and carpet adhesive residues, resilient flooring, CBU	Concrete, ceramic tile, exterior grade plywood or OSB underlayment equal, cutback and carpet adhesive residues, resilient flooring, CBU	Concrete, fully cured mortar beds, exterior grade plywood or OSB underlayment equal, CBU e ProSpec[®] products, please visit our websi	Concrete, ceramic tile, exterior grade plywood or OSB underlayment equal, cutback and carpet adhesive residues, resilient flooring, CBU, epoxy coatings cold rolled steel

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ADVANTAGES/USES	LEVEL-FLO 50	LEVEL-FLO 100	LEVEL-FLO 200	LEVEL-FL0 300		
	PROSPEC: Level-Flo® 500 Article centre based self-seeling floor underlymout Andream Net Not See See See See See See See See See Se	ProSpec Level-Flo® 1000 Portand cement-based self-leveling floor underlayment Merida demonstration and the fill for a deal Merida demonstration of the fill and deal Merida definition of the fill and deal deal Merida demonstration of the fill and deal Merida definition of the fill and deal deal Merida definition of the fill and deal deal deal Merida definition of the fill and deal deal deal deal Merida definition of the fill and deal deal deal deal Merida definition of the fill and deal deal deal deal deal Merida deal deal deal deal deal deal deal de	PROSPEC Level-Flo [®] 2000 Fat-setting, fiber-reinforced, self-leveling underlayment Matter to the "0" Di sel and and a b "(1)" matter and and a b ") (2) Matter to the "0" Di sel and and a b ") (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	ProSpec Level-Flo® 3000 Rest-setting, high-strength, self-leveling, underlayment Address the V-P 3 tard tard, a SP (PT and tablet Address the V-P 3 tard tard, a SP (PT and tablet Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tablet) Address the V-P 3 tard tard, a SP (PT and tard) Address the V-P 3 tard tard, a SP (PT and tard) Address the V-P 3 tard tard) Address the V-P 3 tard tard, a SP (PT and tard) Address the V-P 3 tard tard) Address the V-P 3 tard tard, a SP (PT and tard) Address the V-P 3 tard) Address the V-P 3 tard, a SP (PT and tard) Address the V-P 3 tard) Address the V-P 3 tard tard) Address the V-P 3 tard) Address the V-		
	 Provides a smooth, flat underlayment surface Not a wear surface Encapsulate radiant heat systems Portland cement-based Interior use only 	 Provides a smooth, flat underlayment surface Not a wear surface Encapsulate radiant heat systems Portland cement-based Interior use only 	 For fast self-leveling, provides a flat, smooth surface Not a wear surface Encapsulate radiant heat systems Non-gypsum Interior use only 	 For fast, high-strength self-leveling, provides a flat, smooth surface Not a wear surface Can be featheredged to adjoining elevations Encapsulate radiant heat Non-gypsum Interior use only 		
		APPLICATION				
Thickness	Min ½" Max 1" per layer	Min ¼" neat Max 1½" neat Max 5" extended per layer	Min 1⁄8" neat Max 2" neat Max 5" extended per layer	Min 1⁄s" neat Max 2" neat Max 5" extended per layer		
Working Time @ 70°F	≥ 20 minutes	≥ 20 minutes	≥ 20 minutes	≥ 20 minutes		
Pot Life @ 70°F	≥ 15 minutes	≥ 15 minutes	≥ 15 minutes	≥ 15 minutes		
Initial Set Time @ 70°F	80-120 minutes	80-120 minutes	80-120 minutes	80-120 minutes		
Final Set Time @ 70°F	Foot traffic 2-4 hr. Set tile in 24 hr. Resilient flooring in 3 days	Foot traffic 2-4 hr. Set tile in 24 hr. Resilient flooring in 3 days	Foot traffic 3-4 hr. Set tile in 4 hr. Resilient flooring in 16-24 hours	Foot traffic 2-4 hr. Set tile in 2 hr. Resilient flooring in 4 days		
Industry Standards	Compressive strength \ge 4,000 psi (28 days)	Compressive strength \ge 4,000 psi (28 days)	Compressive strength \ge 5,000 psi (28 days)	Compressive strength \ge 6,000 psi (28 days)		
Enhancements	Liquid cement board	Height can be extended to 5" with 15 lb. %" pea gravel per 50 lb. bag	Height can be extended to 5" with 15 lb. %" pea gravel per 50 lb. bag	Height can be extended to 5" with 15 lb. %" pea gravel per 50 lb. bag		
Suitable Substrates (Refer to Data Sheet for restrictions and notes)	On, above, or below grade interior surfaces once properly prepared and primed, follow TCNA installation methods	On, above, or below grade interior surfaces once properly prepared and primed, follow TCNA installation methods	On, above, or below grade interior surfaces once properly prepared and primed, follow TCNA installation methods	On, above, or below grade interior surfaces once properly prepared and primed, follow TCNA installation methods		
For Technical Product Data, Industry Standards, and Material Safety Data Sheets on all of the ProSpec [®] products, please visit our website at www.tccmaterials.com						