

CONCRETE SURFACE COATINGS SELECTION GUIDE

		FLOOR API	PLICATIONS	
	POLYMER-MODIFIED Concrete resurfacer	SELF-LEVELING FLOOR Underlayment Cement	AKONAKOTE® POURABLE CONCRETE PATCH	SELF-LEVELING RESURFACER
	QUICHET RESULTANT	SELF-LEVELING FLOOR UND FRI AVMENT CEMENT Self-Leveling Floor Underlayment Cement USES Description of consist - Inspect of printed or consist - Inspect of printed or friends - Inspect of the printed or friends - Name of the printed or friends - Nam	AKONAKOTE POURABLE CONCRETE PATCH Flowable, squeegee-grade, polymer-modified patch and resurfacing material BIS - Metiericiase - Metierici	RAPID PATCH SELF-LEVELING RESURFACER International was to be a selected of the selected of t
USES & ADVANTAGES	 Renews concrete surfaces For use on steps, patios, garage floors, and more Ideal for resurfacing spalled concrete Polymer-modified Trowel or broom finish Designed for even application ¼" thick down to ½" 	Prepares plywood or concrete surfaces prior to installation of flooring Self-leveling and flowable mixture Premixed with integral primer no additional primer required Provides flat and level floors Great to encapsulate radiant heat installations	 Polymer-modified for superior adhesion Flowable and pourable Trowel or stiff-edge blade applied Corrects defects in concrete surfaces up to ½" prior to applying new floor coverings Wearable surface up to light-duty commercial 	 Final set in 40-60 minutes Provides a smooth, hard, flat surface Accepts foot traffic in 2-3 hours
COVERAGE	• 25 lb. yields 25 sq. ft. at 1/4" thickness	• 50 lb. yields 50 sq. ft. at 1/2" thickness	• 50 lb. yields 50 sq. ft. at 1/2" thickness	• 50 lb. yields 44 sq. ft. at 1/6" thickness
APPLICATION	WEARABLE SURFACE	UNDERLAYMENT	WEARABLE SURFACE	WEARABLE SURFACE
Interior & Exterior	X	Interior Only	X	X
Preblended Mixing Liquid:	Water Only	Water Only	Water Only	Water Only
Polymer-Modified	X	X	X	
Corrects Defects in Concrete Surfaces	X	Х	X	Х
Creates Textured Finish				
Creates Flat Surface		X	X	Х
Creates Moisture Resistant Finish				
High Strength	X		X	Х
Coating Insulated Concrete Forms				



CONCRETE SURFACE COATINGS SELECTION GUIDE

	WALL APPLICATIONS					
	FOUNDATION COATING CEMENT	CRACK-RESISTANT Surface Bonding Cement	HEAVY-DUTY Waterproofing base coat	FLEXCRETE		
	FOUNDATION COATING GENERAL FOUNDATION USSE: -Interior / caterior - Protects augusted insultation beard - Creates textured faints content finish coult over finishing lines - Just mitt, with water and use - Just mitter with water water water with water wat	CRACK-RESISTANT SURFACE BONDING CEMENT Builds & restores walls USE: - Rought deteriorated concrete with - Router commanded conference - Rought deteriorated concrete with - Router commanded conference - Router commanded concrete - Router commanded concrete - Router commanded concrete - Router commanded concrete - Router concrete - R	HEAVY-DUTY WATERPROOFING BASE COAT Waterproofing Wall finish uss: Interiorizatorior - Foundation, basement, or retaining walls - Occerte, block, briefs, and stace - Apply over non-uniform surfaces - Apply over non-uniform surfaces - Can be painted or fazz finished	PLEASURE PARTIES • PRINCIPLE AND THE PARTIES		
USES & Advantages	Protects exposed insulation board (ICF) from damage of UV radiation, weathering, or general wear Polymer-modified and fiber reinforced for superior performance Easy brush-on or troweled application Creates textured finish coat of insulation	Bonds dry stacked masonry walls Glass fiber reinforced for strength & durability Controls shrinkage, cracking, and sagging on vertical repairs Repairs deteriorated concrete walls Patches deep vertical holes in concrete and masonry walls	Waterproof finish coat when mixed with bonding additive and applied in 2-coats Applies to smooth or textured finishes Used as a decorative coating May be painted or faux finished Used above or below grade Works on non-uniform surfaces	Provides a waterproof barrier that is flexible enough to resist/bridge cracking in the main structure Bonds to concrete, masonry, metal, PVC and ABS plumbing fixtures Protects against corrosion Polymer-modified for increased adhesion and flexibility Ready for flood testing in 2 hours at 70°F or higher, can accept traffic in 12 hours		
COVERAGE	• 50 lb. yields 50 sq. ft. at 1/8" thickness	• 50 lb. yields 50 sq. ft. at 1/8" thickness	• 50 lb. yields 50 sq. ft. at 1/8" thickness	• 20 lb. yields 20 sq. ft. at 1/8" thickness		
APPLICATION	WEARABLE SURFACE	WEARABLE SURFACE	WEARABLE SURFACE	WEARABLE SURFACE		
Interior & Exterior	Х	X	Х	X		
Preblended Mixing Liquid:	Water Only	Water or Bonding Additive	Bonding Additive	Water Only		
Polymer-Modified	X			X		
Corrects Defects in Concrete Surfaces		X				
Creates Textured Finish	Х		Х			
Creates Flat Surface						
Creates Moisture Resistant Finish			X	X		
High Strength		Х		Х		
Coating Insulated Concrete Forms	Х					
For Technical Product Data, Industry Standards, and Material Safety Data Sheets on all of the Akona® products, please visit our website at www.menards.com						