

	MOISTURE BARRIER	POLYMER-MODIFIED STONE VENEER BASE COAT	HEAVY-DUTY STONE VENEER MORTAR	STONE VENEER JOINT GROUT	STONE VENEER SEALANT
USES & ADVANTAGES	<ul style="list-style-type: none"> For interior or exterior wood or moisture-sensitive substrates Flexible & water-resistant Solvent free & VOC compliant Will not support mold growth Meets ANSI A118.10 	<ul style="list-style-type: none"> Conventional thick-bed scratch and base coat High-bond strength & impact resistance Meets ASTM A118.4, C1714, & C270 	<ul style="list-style-type: none"> High-bond mortar for buttering the backs of stone veneer units High-yield formula with greater coverage than typical mortars Meets ASTM A118.4, A118.11, C1714, & C270 	<ul style="list-style-type: none"> For filling joints between veneer units, artificial stone, brick, and natural stone Excellent flow for grout bag applications Meets ASTM C270 	<ul style="list-style-type: none"> For finishing around door jams, window frames, and detail pieces Excellent flexibility Initial cure of 24 hours, final cure of 7 days For joints up to 1" W x 1/2"D
COVERAGE	<ul style="list-style-type: none"> 1 gal pail: 40 sq. ft. when applied 30 mil wet film with two-coat application 	<ul style="list-style-type: none"> 50 lb. bag: 24-28 sq. ft. at 1/4 in. 	<ul style="list-style-type: none"> 40 lb. bag: 45-65 sq. ft. of adhered veneer units 	<ul style="list-style-type: none"> 50 lb. bag: .44 cu. ft. depending on widths and depths of joints 	<ul style="list-style-type: none"> Joint width 1/4" and 1/4" depth: 23.3 ft. Joint width 1" and 1/2" depth: 3 ft.
APPLICATION					
Interior & Exterior	X	X	X	X	X
Waterproofing Barrier	X				
Scratch & Base Coat		X			
Hanging Veneer Units			X		
Grouting Between Units				X	X
Finishing Around Doors & Windows					X
Non-Sag			X		
Pre-Blended: Just Add Water		X	X	X	
Ready to Use	X				X
Polymer-Modified		X	X		
Available in Four Colors				X	X
VOC Compliant	X	X	X	X	X