



Selection Guide

Description	Bonding Agent	Injection Resin	Chemical Anchoring	Low Temperature Anchoring	Crack Healer/Sealer	Crack Repair	Control Joint Sealant	Epoxy Grout	Machine Chock	Bonder / Rebar Primer	Low Temp. Repairs	Interior and Exterior Repairs	Epoxy Mortar
Sure Seal LV/LM													
Sure Inject J56													
Sure Inject J56 SLV													
Sure Bond J58													
Sure Anchor J50													
Sure Anchor I J51													
All Weather J51AW													
Epoxy Grout J55													
Poxy Chock													
Sure Patch													
Rapid Resin Repair													
Perma Prime 3C													
Sure Fil J52		_			_								_

Blue cell indicates that the description or specification applies to the product.



ASTM C-881 and AASHTO M-235 Selection Guide

Description	Gel Paste	Medium Viscosity	Low Viscosity	Type I, II, IV, V	Type I, II, IV	Type I, IV	Type III	Grade 1	Grade 2	Grade 3	Class A, B, C	Class B, C
Sure Seal LV/LM												
Sure Inject J56												
Sure Inject J56 SLV												
Sure Bond J58												
Sure Anchor J50												
Sure Anchor I J51											*	
All Weather J51 AW											*	
Epoxy Grout J55												
Sure Patch												

Blue cell indicates that the description or specification applies to the product.

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Type I	Non load bearing, bond hard to hard	Grade 1	Low Viscosity	Class A	Application Temp. < 40°F
Type II	Non load bearing, bond hard to fresh	Grade 2	Medium Viscosity	Class B	Application Temp. 40 - 60 °F
Type III	Skid resistant overlays, exterior mortar patching	Grade 3	High Viscosity Gel	Class C	Application Temp. 60°F and above
Type IV	Load bearing, bond hardened to hardened concrete				

Type V Load bearing, bond hard to fresh

^{*} Except for minimum gel time due to fast set.