



Seal Bond 95 - Concrete Sealer Compatibility Chart

February 2019

Seal Bond always recommends that a field test (CISCA approved Overturning Moment Test) be performed by the appropriate personnel to determine that the performance of the system (concrete sealer, actual concrete, pedestal and SB 95 Pedestal Adhesive) meets the engineering specifications and requirements for the project.

Penetrating Densifiers/Dustproofers

Manufacturer	Sealer Name	Chemical Compability	Seal Bond Tested
Seal Bond	MA 279 Concrete Densifier and Dust Reducer	✓	✓
Conspec	Con-Lith	✓	
Cornerstone Coatings International	ProTec III LSF Chem RX	✓	
CornerStone Mfg.	Dual-Tech	✓	
Cure Crete Chemical	Ashford Formula	✓	
Euclid Chemical	Eucosil	✓	
Nox-Crete	Duro-Nox	✓	
BASF	MasterKure HD 200WB (Formerly Kure-n-Harden)	✓	
BASF	MasterKure HD 300WB (Formerly Lapidolith)	✓	
Dayton Superior	Pentra-hard EDH	✓	
W.R. Meadows	MED-Cure Sealer	✓	
Xypex Chemical Corporation	Xypex Concentrate	✓	
Xypex Chemical Corporation	Xypex Modified	✓	
Prosoco	Conslideck LS	✓	
Euclid Chemical	Euco Diamond Hard	✓	
Euclid Chemical	Surfhard	✓	

Topical/Film-forming Sealers

Acrylic Based

Manufacturer	Sealer Name	Chemical Compability	Seal Bond Tested
Seal Bond	MA-260 Acrylic Sealer	✓	✓
Atlas Construction Supply	Atlas Quantum-Cure	✓	
BASF	MasterKure CC 160 WB (Formerly Kure & Seal VOC)	✓	
Conspec	TRUSeal Arcylic Sealer	✓	
Dayton Superior	AggreGloss J25	✓	
Diversey	Smartfloor Stone Guard	✓	
Euclid Chemical	Diamond Clear VOX	✓	
Euclid Chemical	Aqua-Cure VOX	✓	
Euclid Chemical	Eucocure	✓	
Euclid Chemical	Super A Diamond Clear VOX	✓	
Euclid Chemical	Super Aqua-Cure VOX	✓	
Euclid Chemical	EverClear VOX	✓	
Prosoco	Conslideck LSGuard	✓	
Vexcon	Certi-Vex AC1315	✓	
W.R. Meadows	VOCOMP-20 Sealer	✓	

Epoxy Based

Manufacturer	Sealer Name	Chemical Compability	Seal Bond Tested
Seal Bond	MA-200 High Build Epoxy Coating	✓	✓
Crossfield Products (Dex-O-Tex)	Tek-Crete Sealer	✓	
PPG	Aquapon WB 98-1 Series	✓	

Chemical compatibility is a measure of how stable a substance is when mixed or comes in contact with another substance. While Seal Bond 95 is chemically compatible with the sealers noted on this list *when applied properly and once fully cured*, Seal Bond makes no claims regarding the strength of the bond between the sealer and concrete. It is especially important that the sealant manufacturers mixing and curing instructions are followed correctly and in full before installing the pedestals.