

## Sealant Compatibility

### Testing Method:

ASTM C794 Standard Test Method for Adhesion-in-Peel of Elastomeric Joint Sealants. This test method covers a laboratory procedure for determining the strength and characteristics of the peel properties of a cured-in-place elastomeric joint sealant--single or multicomponent--for use in building construction.

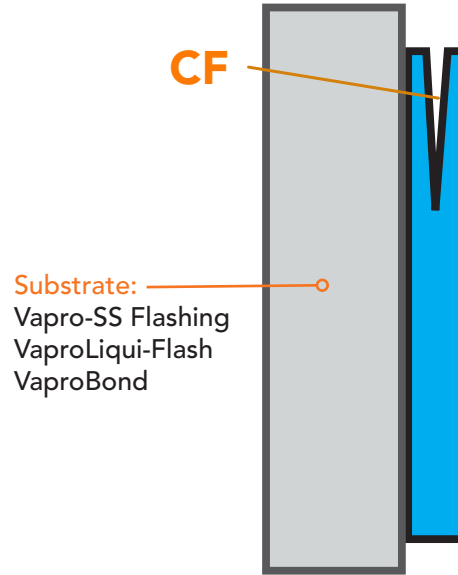
Test material is adhered to a solid smooth substrate. Adhesive/sealant is applied to the substrate as described in ASTM C794. After the adhesive/sealant has cured a peel test at 180 degrees is performed. The results reported here are not considered a substitute for project specific field or laboratory adhesion testing. Project-specific adhesion testing is always recommended.

Manufacturer	Adhesive/Sealant	Substrate		
		Vapro-SS Flashing Overall	VaproLiqui-Flash Overall	VaproBond Overall
BASF	MasterSeal NPI	Compatible - CF	Compatible - CF	Compatible - CF
BASF	MasterSeal NP100	Not Compatible - AF	Compatible - CF	Compatible - CF
BASF	MasterSeal NP150	Not Compatible - AF	Compatible - CF	Not Compatible - AF
Bostik	915	Compatible - CF	Not Compatible - AF	Not Compatible - AF
Bostik	PROMS50	Compatible - CF	Compatible - CF	Compatible - CF
Dow Corning	758	Compatible - CF	Compatible - CF	Compatible - CF
Dow Corning	790	Compatible - CF	Compatible - CF	Not Compatible - AF
Dow Corning	795	Compatible - CF	Compatible - CF	Compatible - CF
Dow Corning	Contractors Weather Proofing	Compatible - CF	Compatible - CF	Compatible - CF
GE	SCS9000	Compatible - CF	Compatible - CF	Compatible - CF
ITW Polymers Sealants	Permathane SM7108	Compatible - CF	Compatible - CF	Not Compatible - AF
Henkel	Quad Flash	Compatible - CF	Compatible - CF	Compatible - CF
Henkel	Quad Max	Compatible - CF	Compatible - CF	Compatible - CF
Pecora	AC-20	Compatible - CF	Not Compatible - AF	Compatible - CF
Pecora	AVB	Compatible - CF	Compatible - CF	Compatible - CF
Pecora	890 NST	Compatible - CF	Compatible - CF	Compatible - CF
Pecora	895 NST	Compatible - CF	Compatible - CF	Compatible - CF
Pecora	XL-Flash	Not Compatible - AF	Compatible - CF	Compatible - CF
Prosoco	Air Dam	Compatible - CF	Compatible - CF	Compatible - CF
Prosoco	Fast Flash	Compatible - CF	Compatible - CF	Compatible - CF
Prosoco	Joint & Seam Filler	Compatible - CF	Compatible - CF	Compatible - CF
Sika	Sikaflex-1a	Compatible - CF	Compatible - CF	Not Compatible - AF
Sika	Sikaflex 15LM	Not Compatible - AF	Not Compatible - AF	Compatible - CF
SpecSeal	SNS Smoke N Sound	Not Compatible - AF	Not Compatible - AF	Compatible - CF
Tremco	Spectrum 1	Compatible - CF	Compatible - CF	Compatible - CF
Tremco	Spectrum 2	Compatible - CF	Not Compatible - AF	Compatible - CF
Tremco	S500	Compatible - CF	Not Compatible - AF	Compatible - CF
Tremco	U1600	Not Compatible - AF	Not Compatible - AF	Compatible - CF
VaproShield	VaproBond	Compatible - CF	Compatible - CF	Compatible - CF

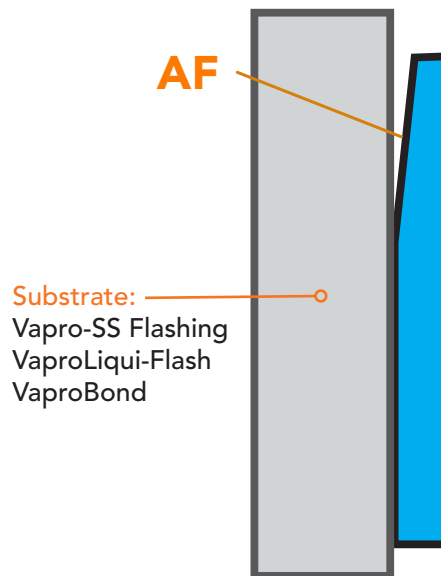
The results reported here are not considered a substitute for project-specific field or laboratory adhesion testing. Project-specific adhesion testing is always recommended.

Sealant selection is the responsibility of the designer of record.

## Sealant Compatibility (continued)



**CF: Cohesive Failure**



**AF: Adhesive Failure**

Should you have any questions concerning the test methods employed or the results reported here please do not hesitate to Contact Us or call the VaproShield Technical Service Department at 866-731-7663, opt. 5.