AC27 - Chemical Compatibility with Sealants

Safti-Strip and Safti-Frame composite joint framing/protection profiles are produced using TC3 and Expandable Graphite acting as the "fill, void, cavity" materials with a polyester outer coating. The composite profile is chemically compatible with "non-solvent" based materials (i.e. caulks, mud, paints, fire proofing, etc..) and as such will be unaffected and not degrade where contact may occur.

Current sealant manufacturer's products verified as non-solvent and compatible with Safti-Seal Safti-Strip and Safti-Frame profiles are:

Rectorseal:
   Metacaulk - 1000, 350i, MC 150+, 950, 1100, 1200, 1500
   Biostop - 500+, 350i, BF 150+, 700, 750, 800
   Flamesafe - FS1900, FS 900+, FS3000

United States Gypsum (USG):
   Type AS

Other UL listed brand names are acceptable based on individual manufacturer of specific brand providing verification of materials being "non-solvent" and will allow/warranty use of them in applicable conditions.
17 October 2011

To Whom It May Concern:

In re: Rectorseal Brands of Firestop Sealants Compatibility with Rectorseal BlazeSeal Intumescent Strip.

Metacaulk, Bio Fireshield and FlameSafe are trade names for various Firestop Sealants manufactured by the Rectorseal Corporation. All of these Firestopping Sealants are chemically compatible with and may be used for direct contact with Rectorseal’s BlazeSeal Intumescent Strip material without affecting performance.

Respectfully,

[Signature]

Randy G. Clark
Mgr. Firestop Technologies, International Division
Rectorseal Corporation
Houston, Texas

SUBSCRIBED AND SWORN TO
BEFORE ME THIS 25th DAY OF
OCTOBER 2011

[Signature]

Lora L. Kruse
Notary in and for the State of Texas
County of Harris

LORAL KRUSE
MY COMMISSION EXPIRES
MAY 1, 2012