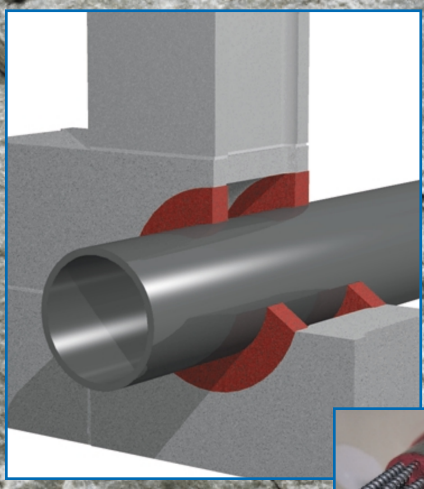


Triple 5

INTUMESCENT SEALANT
FOR THROUGH-PENETRATIONS



SERIES SSS







Triple S Intumescent Sealant Series SSS

THE **ORIGINAL** AND STILL THE **BEST** MULTI-PURPOSE FIRESTOP

How do you choose the right firestopping sealant? When the measuring stick is product performance, versatility, ease of application, and shear breadth of tested systems, SpecSeal Series SSS Intumescent Firestop Sealant has been and remains the reigning champion of firestopping sealants!

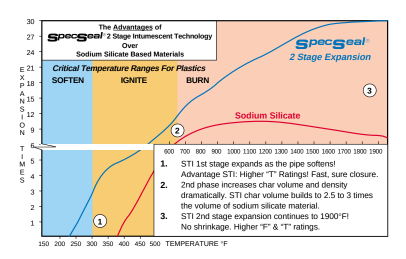


UNMATCHED PERFORMANCE:

Triple S reacts to heat using our patented and proprietary two-stage intumescent technology to expand rapidly to close off the path of smoke and hot gasses ahead of the advancing fire. Using active ingredients that are insoluble in water assures performance that is unaffected by humidity or moisture.

Triple S adheres to all common construction surfaces and dries to form a tough yet flexible water-

resistant seal that can be sanded and painted to match its surroundings if so desired. As little as 1/2" is required to provide up to a 4 hour rating when tested to the rigorous requirements of UL 1479 (ASTM E814).



UNMATCHED VERSATILITY:

Whether your applications are plumbing and mechanical or electrical and datacom, utilizing combustible or noncombustible penetrants...Triple S can do the job! Aggressive intumescence handles common pipe insulations up to 2" thick on pipes up to 24" in diameter as well as a variety of plastic pipes and conduits. Triple S gets it all done with a single viscosity grade that exhibits exceptional shear thinning ability. Thus the same product that stands up so well to the trowel for vertical applications can also be easily bulk loaded into caulking guns or caulked from standard tubes or sausages into openings in floors or overhead.

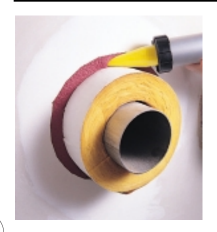
TWAcommocom http://www.TWAcomm.com Toll Free: (877) 389-0000

FEATURES

- Unmatched Versatility... Over 200 tested and UL Classified systems!
- Water-Based for easy installation, cleanup, and disposal.
- Two-Stage Intumescence features extremely fast and directionalized expansion.
- Remains Flexible allows normal pipe movement.
- Sandable & Paintable (when dry)
- Water-Resistant Will not re-emulsify when dry!
- Safe for contact with plastics.
- Red Color for easy identification and inspection.
- Multi Viscosity Grade means excellent caulking properties along with high build capabilities.
- Excellent Smoke Seal

PHYSICAL PROPERTIES

Series SSS Sealant **Product Name** Color Odor Mild Latex Density 9.4 Lb./Gal. Solids $80\% \pm 2\%$ Ha 8.3 230°F. (110°C) 1st Stage **Expansion Begins** 350°F. (177°C) 2nd Stage 230°F. to >1,000°F **Expansion Range** $(110^{\circ}C \text{ to} > 538^{\circ}C)$ Volume Expansion > 500% Free Expansion In-Service Temp. ≤ 130°F. Flame Spread* N Smoke Development* 10 * Tested to ASTM E84 (UL723) at 14% surface coverage (modified test for sealants and caulks).





SEALANT!



With over 200 powerful Classified Systems, Triple S can handle virtually anything that job site conditions can dish out. Forget the common steel pipe-in-a-hole systems... We have them and so does everyone else! How about the industry's largest and broadest duct package... More cable systems with more approved cable types and sizes, larger openings, higher loadings, sleeves and no sleeves. Along with broad system packages for unusual conditions such as 4 hour walls or hollow core floors, you'll find that STI treats sealing even the most uncommon applications as a common occurrence. SpecSeal Triple S Intumescent Sealant is UL Classified, Factory Mutual Systems Approved and tested to ASTM E814 (UL1479) as well as the time/temperature requirements of ASTM E119.



EASY & SAFE TO USE:

Available in 10.5 and 29 ounce caulk tubes, 20 ounce sausages, 2 and 5 gallon pails, Triple S is water-based and easy to use. Cleanup is simple using soap and water. Low odor, no solvents, halogens, asbestos, nor inorganic fibers of any kind make Triple S safe for both the installer as well as the building's occupants. Its mild ingredients also make it safe for use with synthetic cable jacketing and it has been tested and approved for direct contact by plastic pipe and tubing manufacturers.

The PERFECT Choice. If you are looking for a single powerful product that can handle the widest variety of applications. Look no further! Unmatched performance, versatility, and ease of use make SpecSeal Triple S the multi-purpose firestop sealant of choice for the professional installer.

ORDERING INFORMATION			
CAT#	UPC# 730573	Description	
SSS100 SSS129 SSS120 SSS102 SSS105	01100 01129 01103 01102 01105	Intumescent Sealant 10.5 Oz. Tube (311 ml) 19 cu. in. Intumescent Sealant 29 Oz. Tube (858 ml) 52 cu. in. Intumescent Sealant 20 Oz. Sausage (592 ml) 36 cu. in. Intumescent Sealant 2 Gal. Pail (7.6 liters) 462 cu. in. Intumescent Sealant 5 Gal. Pail (19.0 liters) 1,155 cu. in.	



OVER 200 UL CLASSIFIED SYSTEMS

THE INDUSTRY'S BROADEST COVERAGE

PLUMBING & MECI	HANICAL
Steel & Iron Pipe	Up to 30" pipe.Up to 4 hr. ratingsThe greatest range in annulus
Copper Tubing	 Broad range of systems for tubing or pipe up to 6"
Non-Metallic Pipes & Tubes	 Caulk only systems for PVC, CPVC, PEX, etc.
Insulated Pipes	 Caulking solutions for up to 24" pipes with 2" fiberglass! Fiberglass, mineral wool, and foam insulated Systems Fan coil & AC line sets
HVAC Ducts	 Largest tested rectangular ducts Largest round one piece Largest spiral round Insulated ducts Largest unframed ducts
ELECTRICAL PENETR	ATIONS

ELECTRICAL PENETRATIONS				
Metallic Conduits	Up to 6" rigidSingle & banked EMTFlexible metallic conduits			
Non Metallic Conduits	 Rigid & flexible conduit & fiberoptic tubing 			
Cable	 The highest loadings More types tested including power, data, and telephone Specific systems for service entrance, armored, fiber optic, and a lot more! Sleeved and unsleeved installations 			
Cable Trays	Aluminum & steel trays.			
Bus Ducts	• The industry's broadest amperage range			

PEN 300 Series Silicone Sealant

Highly Elastomeric Neutral Curing Silicone From GE Silicones



Where your application requires a high quality silicone sealant offering durability, flexibility, water and high temperature resistance... PEN 300 is unexcelled! PEN 300 is a passive (non-intumescent) firestop sealant tested for use on steel, iron, cast iron, and copper pipes up to 24" in diameter. Additionally PEN 300 has been tested on sleeved systems as well as common electrical and communication cabling systems, PEN 300 has been engineered to adhere well to all common construction materials. See the "STI Product & Application Guide" for complete systems information.

ORDERING INFORMATION

	CAT#	UPC# 730573-	Description
	PEN 300	01120	Silicone 10.3 oz. Tube (304 ml) 18 cu. in.
	PEN 305	01125	Silicone 5 Gal. Pail (19.0 liters) 1,155 cu. in.
	PEN 305SL	01126	Self-Leveling Silicone 5 Gal. Pail (19.0 liters) 1,155 cu. in.

FEATURES

- Low Modulus allows unrivaled movement in penetrations or joints.
- Auto bonding allows fresh sealant to adhere to cured sealant
- Excellent Water Resistance for water-tight sealing.
- Moisture Cure allows use in open areas without fear of washout.
- Ozone and UV Resistant for excellent weatherability and long service life.
- Excellent Chemical Resistance protects in polluted or corrosive atmospheres.
- Excellent Adhesion to most building substrates.
- Excellent Smoke Seal



Series LC Endothermic Sealant

A Latex-Based, Non-Intumescent Sealant for Non-Combustible Penetrants



Simple in design, superior in performance, LC is the perfect economical firestopping solution for noncombustible penetrants. SpecSeal Series LC is a passive (non-intumescent) firestop sealant tested for use on steel, iron, cast iron, and copper pipes up to 12" in diameter. Additionally LC has been tested on sleeved systems as well as common electrical and communication cabling systems. SpecSeal Series LC has been engineered to adhere well to all common construction materials. See the "STI Product & Application Guide" for complete systems information.

ORDERING INFORMATION CAT# UPC# Description 730573-LC150 01130 Latex Endothermic Sealant 10.5 oz. Tube (311 ml) 19 cu. in. Latex Endothermic Sealant 29 oz. Tube (858 ml) 52 cu. in. LC129 01131 LC120 01133 Latex Endothermic Sealant 20 oz. Sausage (592 ml) 36 cu. in. Latex Endothermic Sealant 2 Gal. Pail (7.6 liters) 462 cu. in. 01132 LC152 Latex Endothermic Sealant 5 Gal. Pail (19.0 liters) 1,155 cu. in. LC155 01135



FEATURES

- Water-Based for easy installation, cleanup, and disposal
- Endothermic Fillers absorb heat & release water.
- High Solids Formula means no shrinkage!
- Sandable & Paintable Flexible (when drv)
- Water-Resistant Will not re-emulsify when dry!
- Safe for contact with plastics.
- Blue Color for easy identification and inspection.
- Multi Viscosity Grade means excellent caulking properties along with high build capabilities.
- Excellent Smoke Seal



We're the Firestopping Specialists... We're STI.

Specified
Technologies
Inc.

200 Evans Way • Somerville, NJ • 08876
(800) 992-1180 • Fax: (908) 526-9623
www.stifirestop.com
e mail: specseal@stifirestop.com