## PRODUCT DATA SHEET

# SpecSeal® Smoke 'N' Sound Spray

SpecSeal<sup>®</sup> Smoke 'N' Sound Spray is a high quality acrylic latex spray designed for static or minimally dynamic linear joints or gaps in non rated barriers.

SpecSeal<sup>®</sup> Smoke 'N' Sound Spray is formulated to adhere to all common construction surfaces and may be applied using airless spray equipment or with a brush (for small applications and touch ups).

SpecSeal® Smoke 'N' Sound Spray dries to form a flexible shield against particulate air and smoke. Its premium latex binder system is totally resistant to water and will not re-emulsify after drying. SpecSeal® Smoke 'N' Sound Spray contains no inorganic fibers, asbestos, or solvents.

SpecSeal® Smoke 'N' Sound Spray contains no solvents that might adversely affect plastic pipes or cable jackets.

## Applications

SMOKE CONTROL: Where stopping the passage of smoke is necessary such as in smoke partitions.

NOISE CONTROL: Where reducing the transmission of sound through wall openings is necessary to help ensure occupant privacy and peaceful environment.

INFECTIOUS/DUST CONTROL: Where reducing the transmission of dust and other airborne particulates through wall openings is necessary.

## **Specifications**

The smoke sealing spray shall be a water based, high quality latex coating and shall dry to a water resistant and flexible smoke seal when dry. The coating shall be tested for smoke sealing, noise abatement (acoustical) properties and shall meet class A finish requirements when tested in accordance with ASTM E84 (UL723). The approved coating shall be SpecSeal® Smoke 'N' Sound Spray.

Joint Protection

**Expansion Control** 

Acoustical Treatment

Plaster and Gypsum Board

## Specified Divisions

Division 7	07 90 00
Division 7	07 95 00
Division 9	09 20 00
Division 9	09 80 00

## Performance

SpecSeal® Smoke 'N' Sound Spray has superb color stability and resistance to ultraviolet rays, ozone, and airborne contaminants. It is also mildew resistant





## **Features & Benefits**

- Economical high performance without the high price
- ${\boldsymbol{\cdot}}$  Water resistant will not re-emulsify when dry
- Water-based easy installation, cleanup, and disposal
- Thixotropic offers high build application
- Acoustically tested reduces noise transmission
- · Low abrasion longer pump life and less maintenance
- Safe, no solvents, no asbestos, no PCB's, no inorganic fibers
- Non-halogenated
- Auto bonding
- Paintable when dry
- Meets LEED<sup>™</sup> v3, v4, & v4.1 requirements. Low emitting materials credit. See general LEED letter for additional applicable credits.

and meets Class A finish requirements for Flame Spread and Smoke Development when tested in accordance with ASTM E84. SpecSeal® Smoke 'N' Sound Spray when applied to a wet film thickness of 1/8" (3.2 mm to 1/4" (6mm) over appropriate backing materials, provides less than one cfm air leakage when tested in accordance with UL2079 or UL1479 and is also acoustically tested, demonstrating excellent sound attenuation properties.

## Limitations

Use product as per manufacturer's instructions. Use only in applications per the manufacturer's published designs or specific recommendations. End user must ultimately determine the suitability of the product and/or design to his or her specific requirements and assumes responsibility for its use. PRODUCT CONTAINS WATER AND IS CONDUCTIVE UNTIL DRY. DO NOT APPLY IN THE PRESENCE OF EXPOSED OR ENERGIZED ELECTRICAL CONDUCTORS.



# PRODUCT DATA SHEET

# SpecSeal® Smoke 'N' Sound Spray



ColorWhiteDensity/Weight per Gallon10.7 lb/gal (1.28 kg/L)Solids Content by Weight73.5%Solids Content by Volume66.2%Flame Spread (ASTM E84 (UL723))*5Smoke Development (ASTM E84 (UL723))*0Flame Spread (CAN/ULC-S102)0Smoke Development (CAN/ULC-S102)6Mold & Fungus Growth Rating (ASTM G21)0Movement Capabilities+/-8%Coverage(0.31 sq m/L @ 3.2 mm)Viscocity150,000 to 200,000 cpspH7 to 8Solvent ContentN/AIn Service TemperatureLess than 185° (85°C)Storage Temperature40°F (4°C) to 95°F (35°C)Application TemperatureG0°F (16°C) to 90°F (32°C)Drying TimeTack Free: 2 Hrs Dry Through: 24 to 48 HrsVOC Content**38 g/L	PHYSICAL PROPERTIES				
Solids Content by Weight73.5%Solids Content by Volume66.2%Flame Spread (ASTM E84 (UL723))*5Smoke Development (ASTM E84 (UL723))*0Flame Spread (CAN/ULC-S102)0Smoke Development (CAN/ULC-S102)6Mold & Fungus Growth Rating (ASTM G21)0Movement Capabilities+/- 8%Coverage12.8 sq ft/gallon @1/8" (0.31 sq m/L @ 3.2 mm)Viscocity150,000 to 200,000 cpspH7 to 8Solvent ContentN/AIn Service TemperatureLess than 185°F (85°C)Application Temperature60°F (16°C) to 90°F (32°C)Drying TimeTack Free: 2 Hrs Dry Through: 24 to 48 HrsSTC Rating (ASTM E90-04/ASTM C919)61 (Relates to Specific Construction)	Color	White			
Solids Content by Volume66.2%Flame Spread (ASTM E84 (UL723))*5Smoke Development (ASTM E84 (UL723))*0Flame Spread (CAN/ULC-S102)0Smoke Development (CAN/ULC-S102)6Mold & Fungus Growth Rating (ASTM G21)0Movement Capabilities+/-8%Coverage12.8 sq ft/gallon @1/8* (0.31 sq m/L @ 3.2 mm)Viscocity150,000 to 200,000 cpsPH7 to 8Solvent ContentN/AIn Service TemperatureLess than 185°F (85°C)Application Temperature60°F (16°C) to 95°F (35°C)Application Temperature60°F (16°C) to 90°F (32°C)Tack Free: 2 Hrs Dry Through: 24 to 48 HrsTack Free: 2 Hrs Dry Through: 24 to 48 HrsSTC Rating (ASTM E90-04/ASTM C919)61 (Relates to Specific Construction)	Density/Weight per Gallon	10.7 lb/gal (1.28 kg/L)			
Flame Spread (ASTM E84 (UL723))*5Smoke Development (ASTM E84 (UL723))*0Flame Spread (CAN/ULC-S102)0Smoke Development (CAN/ULC-S102)6Mold & Fungus Growth Rating (ASTM G21)0Movement Capabilities+/- 8%Coverage12.8 sq ft/gallon @1/8" (0.31 sq m/L @ 3.2 mm)Viscocity150,000 to 200,000 cpsPH7 to 8Solvent ContentN/AIn Service TemperatureLess than 185°F (85°C)Storage Temperature40°F (4°C) to 95°F (35°C)OApplication Temperature60°F (16°C) to 90°F (32°C)Drying TimeTack Free: 2 Hrs Dry Through: 24 to 48 HrsSTC Rating (ASTM E90-04/ASTM C919)61 (Relates to Specific Construction)	Solids Content by Weight	73.5%			
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Drying Time Tack Free: 2 Hrs Dry Through: 24 to 48 Hrs   STC Rating (ASTM E90-04/ASTM C919) 61 (Relates to Specific Construction)	Storage Temperature	40°F (4°C) to 95°F (35°C)			
Drying Time Dry Through: 24 to 48 Hrs   STC Rating (ASTM E90-04/ASTM C919) 61 (Relates to Specific Construction)	Application Temperature	60°F (16°C) to 90°F (32°C)			
	Drying Time				
VOC Content** 30 g/L	STC Rating (ASTM E90-04/ASTM C919)	61 (Relates to Specific Construction)			
	VOC Content**	30 g/L			
Shelf Life From Date of Manufacture 24 months	Shelf Life From Date of Manufacture	24 months			

\*Tested to ASTM E84 (UL723) at 14% surface coverage (modified test for sealants and caulks)

\*\*Per SCAQMD Rule 1168 (EPA Method 24)

This product has been designed to be safe with plastics. It has been used extensively and successfully with various types of plastic pipes, tubes, and plastic cable insulations. Variations in these materials, however, make it impossible to guarantee compatibility. STI strongly recommends that the user consults with the pipe, tubing, or cable manufacturer in question regarding any known sensitivities or potential restrictions before applying this product.

#### Maintenance

Inspection: Installations should be inspected periodically for subsequent damage. Following safety precautions listed below and pertinent installation guidelines, remove coating in damaged areas down to undamaged material. Reapply fresh coating material to original coating thickness.







# SpecSeal<sup>®</sup> Smoke 'N' Sound Spray



## **Technical Service**

Specified Technologies Inc. provides toll free technical support to assist in product selection and appropriate installation design. A complete library of technical information is provided at the company's website <u>www.stifirestop.com</u> including Safety Data Sheets (SDS's).

#### **Precautionary Information**

Consult Safety Data Sheet (SDS) for additional information on the safe handling and disposal of this material. Wash areas of skin contact with soap and water. Avoid contact with eyes. The use of an OSHA or NIOSH approved mask for dust and mist environment is recommended. Apply in areas with adequate ventilation.

## **Application Equipment**

NOTICE: Spray application of SpecSeal Elastomeric Spray requires airless spray equipment meeting the following specifications:

Working Pressure: Min. 2500 PSI (172 Bar) Delivery: Min. 0.72 U.S. gpm (2.7 l/min.) recommended Spray Tip Orifice: 0.023 in (0.58 mm) to 0.026 in (0.66 mm) recommended Wetted Parts All seals and contact surfaces suitable for contact with latex emulsions.

A minimum 3/8 in (9.5 mm) fluid line is required, a 1/2 in (13 mm) line is preferred. Consult pump manufacturer for long hose runs or lifts to higher elevations. A reversible spray tip is recommended. A 6 in (152 mm) fan pattern is suggested to minimize overspray.

The following airless spray equipment has demonstrated suitability for application of this product. STI makes no warranties concerning the suitability or use of this equipment and has no affiliation of any kind with its manufacturer.

Manufacturer	Model Number & Description
Titan Tool Inc.	740ix Electric Airless Sprayer
Graco Inc.	Ultra Max II 695 Electric Airless Sprayer

## **Availability**

SpecSeal® Smoke 'N' Sound Spray is available from Specified Technologies Inc. (STI) authorized distributors. For additional purchasing and technical information or for the names and locations of the nearest representative and/or distributor, regarding this and other Specified Technology products, please call 1-800-992-1180 or visit www.stifirestop.com.

ORDERING INFORMATION					
Catalog Number	UPC Number	Size	(UOM) Qty.	Case Qty.	Weight (Each)
SNS205	730573011553	5 Gallon Pail - 1,155 cu in (19.0 L)	1	1	55.48 lbs (25.17 kg)

FBC<sup>™</sup> System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold<sup>®</sup>, BlazeMaster<sup>®</sup> and Corzan<sup>®</sup> piping systems and products made with TempRite<sup>®</sup> Technology. The FBC System Compatible Logo, FBC<sup>™</sup>, FlowGuard Gold<sup>®</sup>, BlazeMaster<sup>®</sup>, Corzan<sup>®</sup>, and TempRite<sup>®</sup> are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.





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