

SOUND SEAL 90 DRAFT / SMOKE / ACOUSTICAL SOUND SEALANT - GUN GRADE

PRODUCT NAME	Sound Seal 90 - Draft, Smoke, Acoustical Sound Sealant - Gun Grade					
MANUFACTURER	Everkem Diversified Products 120 Regent Drive, Winston Salem, NC 27103 PH: 1-800-638-3160 FAX: (336) 661-7969					
PRODUCT DESCRIPTION	Sound Seal 90 is a high-quality latex-based sealing compound used as an essential component in construction assemblies for achieving and maintaining the required Sound Transmission Class (STC) rating as per the Internation Building Code (IBC) for airborne sound.					
	Sound Seal 90 prevents the passage of smoke and toxic gases through non-fire-rated penetrations and joints in smoke barrier partitions as required by the IBC. Sound Seal 90 is permanently flexible and is suitable for minimally dynamic joints.					
APPLICATIONS	 Top and bottom runners prior to application of drywall Outer edge perimeter joints of drywall Cut-outs and utility penetrations Bottom of wall, wall to wall, and head of wall joints in smoke partitions Penetrations for metallic, insulated metallic and non-metallic pipe, ducts, conduit, cables and wires in non-fire rated smoke partitions and acoustical assemblies. 					
ADVANTAGES	 Available in Gun-grade and Spray-grade options Mold and midew resistant High adhesion, tough long-lasting bond Permanently flexible Paintable 					
LIMITATIONS	Not for use in Fire-Rated floor or wall assemblies					
AVAILABLE COLORS	Sound Seal 90 is available in White					

TECHNICAL DATA

TYPICAL PHYSICAL PROPERTIES

Typical Uncured Properties						
Chemistry:	Acrylic Polymer					
Uncured State:	Glossy paste					
Odor:	Low acrylic odor					
Density/Weight; Solids Content by Weight and Volume:	13.5lb/gal; 83.6%; 70.4%					
pH:	8 to 9					
Coverage:	¾" bead - 1.36ft/fl. oz; ¼" bead - 3.07ft/fl oz					
Application Temperature:	60°F to 90°F (16°C to 32°C)					
Tooling Time:	10 - 15 minutes					
Drying Time:	Tack-free: 2 hours; Dry-through: 24 to 48 hours					
Full Cure Time:	3 - 7 days					
Storage Temperature:	32°F - 120°F (0°C to 49°C)					
Shelf Life:	2 years					



Sound Seal 9 DRAFT / SMOKE / ACOUSTICAL SOUND SEALANT - GUN GRADE

TECHNICAL DATA [CONT]

TYPICAL PHYSICAL PROPERTIES

Typical Cured Properties Curing conditions of 75°F (24°C) and 50% relative humidity)					
Cured State:	Rubbery solid				
ASTM-E90:	Tested to ASTM-E90 "Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements"				
ASTM-C919:	Tested ASTM-C919 "Standard Practice for Use of Sealants in Acoustical Applications"				
ASTM-C834:	Meets ASTM-C834 "Standard Specification for Latex Sealants"				
ASTM-E84:	Tested to "Standard Test Method for Surface Burning Characteristics of Building Materials" Flame Spread: 20; Smoke Developed: 5				
ASTM-G21:	Tested to ASTM-G21 "Standard Practice for Determing Resistance of Synthetic Polymeric Materials to Fungi" 28 days: 0				
LEED v4 Emissions:	Tested to CDPH Standard Method / CA Section 01350 Emissions Testing				
Service Temperature:	< 185°F (85°C)				
Paintability:	Paintable with latex paint after 2 hours; with oil-based paint after 24+ hours				
Freeze/Thaw Capabilities:	Excellent - 5 cycles				
V.O.C Content:	23.3 g/l				

APPLICABLE STANDARDS & SPECIFICATIONS

SPECIFIED DIVISIONS

- Section 07 90 00 Joint Protection
- Section 07 95 00 Expansion Control .
- Section 09 20 00 Plaster and Gypsum Board
- Section 09 80 00 Acoustical Treatment .

APPLICABLE STANDARDS/SPECIFICATIONS

- ASTM-E90 Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements
- ASTM-C919 Standard Practice for Use of Sealants in Acoustical Applications
- ASTM-C834 Standard Specification for Latex Sealants
- ASTM-E84 Standard Test Method for Surface Burning Characteristics of Building Materials
- ASTM-G21 Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi

ECOSEAL STANDARDS

- CDPH SM / CA Section 01350 Emissions Testing for LEED v4 Compliance
- V.O.C. Content: 23.3 g/L

INSTALLATION SURFACE PREPARATION

APPLICATION

Surfaces should be clean of any debris or material that may prevent or deter adhesion. Such debris include, but not limited to: dirt, frost, loose particles, existing sealants, grease, oils, rust, etc.

- 1. Cut nozzle to desired bead size. ³/₈ is recommended for most applications.
- 2. Apply sealant on the underside of all runners at the ceiling and floor prior to the installation of drywall, the outer edge perimeter joints, cut-outs, and utility penetrations to ensure the required STC is achieved or maintained.
- 3. Smooth caulk using a wet finger, putty knife, spatula, or other similar means.
- 4. Sealant normally "skins over" in 15 minutes, dries to touch in 1 hour, and cures and in 24 hours. Allow 3 to 7 days for full cure dependent on ambient conditions.

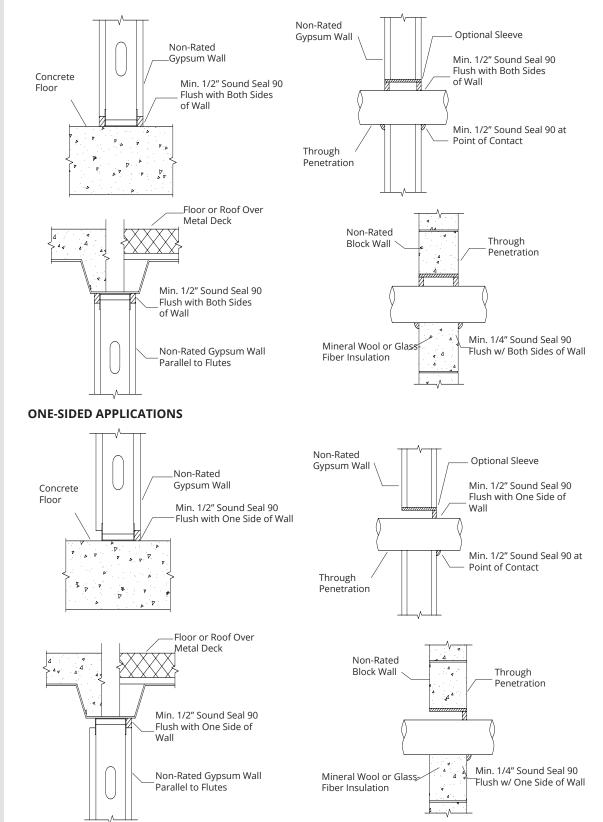


INSTALLATION (CONT.)

APPLICATION [CONT]



DRAWINGS FOR NON FIRE-RATED SMOKE PARTITIONS TWO-SIDED APPLICATIONS





SOUND SEAL 90 DRAFT / SMOKE / ACOUSTICAL SOUND SEALANT - GUN GRADE

INSTALLATION (CONT.) CLEANUP	dry cloth or	k should be cleaned off tools and nonporous surfaces paper towels. Excessive amounts may require the us r curing, excess sealant must be cut or scraped away.	e of a solvent such a	
AVAILABILITY	nationwide the neares	al 90 and other Everkem products are a or direct from the manufacturer. For the t Everkem representative, call the number at emproducts.com	name and tele	ephone number of
PACKAGING OPTIONS	PACKAGI	NG OPTIONS		
	Part #	Description	Packaging	Color
	SS90-20	Sound Seal 90 - Gun Grade - 20 Fl. Oz. (591.48mL) Tube	16 tubes/cases	White
	SS90-28FT	Sound Seal 90 - Gun Grade - 28 Fl. Oz. (828.06mL) Fiber Tube	12 tubes/cases	White
	SS90-5	Sound Seal 90 - Gun Grade - 5 Gallon (106L) Pail	Each	White
TECHNICAL SERVICES	application.	presentatives are available to assist you in selecting the For further assistance contact your local Everkem Div ffice at 1-800-638-3160, or contact us via our website	versified Products r	epresentative, call our
WARRANTY	applied with product and This is the s warranty sh be final. This warranty of Products be prohibited b SDS prior to all risks. Ree manufactur in strict acco product. Eve	versified Products warrants this product's performa- nin 2 years. If when applied as directed this material pr d proof of purchase for refund or replacement of pr ole and exclusive remedy for defects of product failur all be made at the sole discretion of Everkem Diversif s warranty is in lieu of any other warranties, expressed merchantability or fitness for a particular purpose, al liable for damages in excess of the purchase price, ex- py state law. Users must read and follow the direction product use. The user determines the suitability of the commendations for the use of this product are base er and seller are not responsible for results where to ordance with our published recommendations and ir erkem Diversified Products shall not be responsible for any patent or any other intellectual property rights	oves to be defective oduct exclusive of l re. The determination ied Products and ar d or implied, includi nd in no instance with compared where such ex- s of the current Tec- the product intended the product is used applications consider or the use of this pro-	, return the remaining abor or cost of labor. on of eligibility for this ny decision made shall ng but not limited to a ill Everkem Diversified clusion or limitation is hnical Data Guide and d for use and assumes eve to be reliable. The under conditions not dered suitable for this



SOUND SEAL 90 DRAFT / SMOKE / ACOUSTICAL SOUND SEALANT - GUN GRADE

CAUTIONS

WARNING: SUSPECTED OF CAUSING CANCER. Wear protective gloves. Wear eye or face protection. Wash hands thoroughly after handling. IF ON SKIN: Wash with soap and water. Remove contaminated clothing, washing before reuse. If skin irritation occurs: Get medical attention. IF IN EYES: Rinse cautiously with water. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. IF INGESTED: Wash mouth with water. Remove victim to fresh air. Give small quantities of water to drink. Do not

induce vomiting. Store locked up. Dispose of contents in accordance with all local, regional, national, and international regulations.



WARNING: This product can expose you to chemicals including Titanium Dioxide and Ethylbenzene, which are known to the state of California to cause cancer. For more information go to www.P65Warnings.gov

Everkem Diversified Products 120 Regent Drive | Winston-Salem, NC | 27103 1-800-638-3160 | www.everkemproducts.com