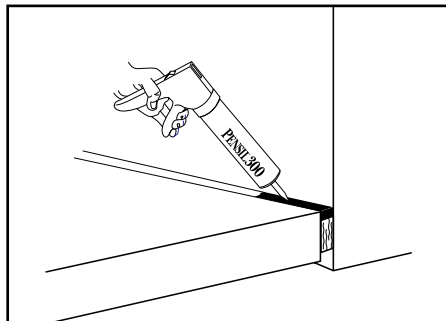


# Технический регламент

PENSIL®300 Огнестойкий силиконовый герметик



GE Silicones



Заполнение пустот, щелей, швов материалами в огнестойких системах, в сквозных проходках согласно UNDERWRITERS LABORATORIES INC.®  
Смотрите справочник огнестойких материалов сертифицированных UL

CLASSIFIED  
UL  
3L73  
31X5

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CLASSIFIED  
UL

## СВОЙСТВА

- **Низкая модульность** выдерживает колебания шва  $\pm 50\%$
- **Склеивание** склеивает свежий герметик с отвержденным
- **Водостойкость** подходит для водостойкой герметизации
- **Устойчивость к озону и УФ** высокая устойчивость к старению и длительный срок службы
- **Химическая стойкость** защищает в загрязненных и коррозионных средах.
- **Хорошая адгезия** к большинству строительных материалов
- **Надежная защита от дыма**
- **Нейтральное отверждение**

## 1. ОПИСАНИЕ ПРОДУКТА

Pensil®300- однокомпонентный нейтральный силиконовый герметик с превосходной огнестойкостью. Применяется для заделки швов во избежание распространения огня, дыма, токсичных газов и воды в условиях пожара.

Pensil®300 полимеризуется влагой из воздуха, в результате образуется жесткое прочное уплотнение, которое имеет хорошую адгезию к большинству строительных материалов без использования грунтовок. Герметики Pensil®300 не содержат асбеста или полихлорбифенилы (ПХД).

### ПРИМЕНЕНИЕ :

Pensil®300 огнестойкий герметик предназначен для использования в системах противопожарной защиты, согласно классификации Лаборатории по технике безопасности UL (Underwriters Laboratories, США). Этот материал также изолирует отверстия для предотвращения повреждений от случайных утечек воды и проникновения пыли в чувствительные области.

Pensil®300 может использоваться для уплотнения вертикальных и горизонтальных швов между металлами, каменной кладкой, бетоном и другими строительными материалами. Pensil®300 предназначен для использования в статических и динамических соединениях. Низкая модульность герметика уменьшает напряжение с поверхности основания, а эластичность позволяет выдерживать подвижки и циклическое сжатие.

## 2. ПРАКТИЧЕСКОЕ ИСПОЛЬЗОВАНИЕ

Pensil®300 применяется в сквозных проходках, включая негорючие материалы, электрические, телефонные и кабели передачи данных, строительные швы, деформационные швы, стыки стен, в навесных фасадах.

## 3. ФИЗИЧЕСКИЕ СВОЙСТВА

Смотри таблицу А

## 4. ХАРАКТЕРИСТИКИ

Pensil®300 является основным продуктом системы, соответствующим критериям стандарта ASTM E814, (UL 1479), ASTM E1966 (UL 2079), ASTM 1399, а также временно-температурным требованиям стандарта ASTM E119 (UL 263). Герметик Pensil 300 соответствует стандарту ASTM C920. Системы были испытаны на огнестойкость до 4 часов.

## 5. СПЕЦИФИКАЦИЯ

Огнезащитный герметик должен представлять собой однокомпонентный силиконовый герметик нейтрального отверждения. Герметик должен быть полностью водостойким и не содержать ни растворителей, ни каких-либо неорганических волокон. Сквозные проходки с огнестойким герметиком должны выдерживать подвижки +25% и сертифицированы UL и протестированы согласно ASTM E814 (UL1479). Огнестойкий шовный герметик должен выдерживать подвижки  $\pm 50\%$  и сертифицированы UL и протестированы согласно UL2079 (ASTM E1966).

## СПЕЦИФИЦИРОВАННЫЕ РАЗДЕЛЫ

РАЗДЕЛ 7 07840 ОГНЕЗАЩИТА ПРОХОДОК

РАЗДЕЛ 13 13900 СПЕЦИАЛЬНЫЕ СИСТЕМЫ ПОЖАРОТУШЕНИЯ И КОНТРОЛЯ

РАЗДЕЛ 15 15250 МЕХАНИЧЕСКАЯ ИЗОЛЯЦИЯ И ПРОТИВОПОЖАРНАЯ ЗАЩИТА

РАЗДЕЛ 16 16050 ОСНОВНЫЕ ЭЛЕКТРОМАТЕРИАЛЫ И МЕТОДЫ

**A:**

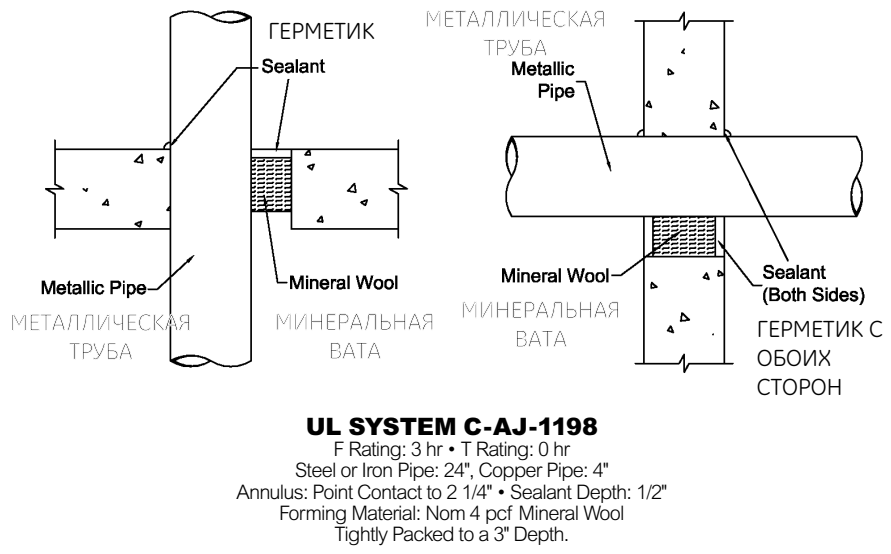
□	□	5
)	A	45
		≤ 350°F (177°C)
ff!	A	ASTM D2240 25
fi % flff	fl -	ASTM D412 270
ff/ff)		ASTM C794-8 55 ppi
<b>Movement Capability</b>		
ASTM C719		± 50%
AC30†		± 35%
fi!	@ 50%	
1/2" x 1/2"		5 lbs/
ff!	( )	30
fi	( )	ASTM C619 5-9
fl	;	(NS Grade) ASTM C639 0.1'
ff!		ОТЛИЧНО
ff!	** 12	
ff!		27.0 /
A	ASTM E84 (UL723) @14%	
**		27°C).
† 500	UL2079, AC30 (ICBO),	
	ASTM E1399	

## 6. INSTALLATION INSTRUCTIONS

### THROUGH-PENETRATION FIRESTOPPING

Pensil® 300 Sealant is approved for a variety of through-penetration firestop applications. Some typical installations have been illustrated here to assist in the selection of the proper installation method. Space limitations preclude highly detailed information pertaining to individual application systems. Please consult the STI referenced drawing, the STI Product and Application Guide, as well as the UL Fire Resistance Directory for additional information.

## РИСУНОК. 1: МЕТАЛЛИЧЕСКИЕ ТРУБНЫЕ ПРОХОДКИ



Preparation: All surfaces to receive Pensil® sealant must be sound, dry, frost-free, and free of bond-breaking contaminants and loose material. Wire brush contact surfaces or wipe with a suitable solvent as necessary to remove any contaminants. Mask all areas where adhesion is undesirable. Do not apply to wet or frost covered surfaces.

Forming: Some installations may require forming as either an integral part of the system or as an option to facilitate installation. In systems where forming is required, mineral wool batting (4 lb./cu. ft. or 64 kg/m<sup>3</sup> density) is recommended for use in through-penetrations. Where forming materials are required, cut oversized to allow for tight packing. Position forming material as required for the proper depth of fill material.

Fill Material: Pensil® 300 Sealants may be installed by caulking using a standard caulking gun or from bulk containers using a bulk loading caulk gun, or by manually troweling using a mason's trowel or putty

knife. If the sealant tends to pull back from a surface, clean the surface using the methods described above and reapply. Install sealant to required depth. Work sealant into all areas exercising care to eliminate voids or seams. In gypsum wall board penetrations, crown sealant a minimum of 1/4" (7 mm) from penetrant to wallboard surface at a point approx. 1/2" (13 mm) or more from opening.

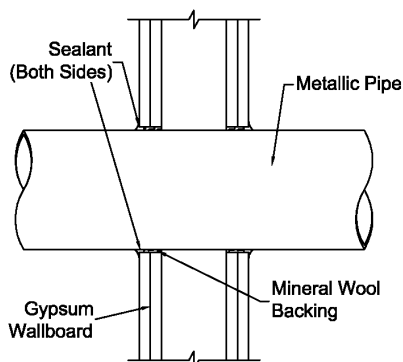
For applications involving cable bundles, spread cables sufficiently to ensure that sealant completely envelops all cables and totally fills all voids to the required depth.

Smoke Sealing: Pensil® Silicone Sealants make an excellent smoke seal. Apply at gaps and seams to prevent the passage of smoke. Some SpecSeal Firestop Collar designs utilize Pensil® Silicone Sealant as the smoke seal. Consult the STI Product and Application Guide for further information.

### CONSTRUCTION JOINTS

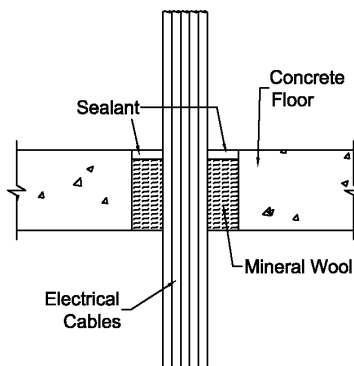
Pensil® 300 Sealants are approved for sealing

**Fig. 2: MISCELLANEOUS METALLIC PIPE & CABLE PENETRATIONS**



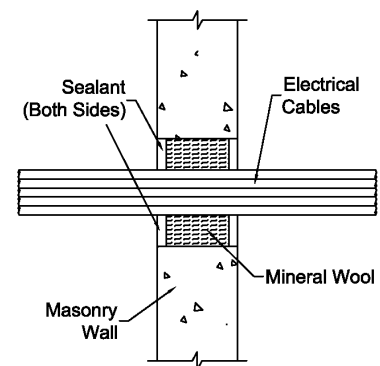
### UL SYSTEM W-L-1033

F Rating: 2 hr • T Rating: 0  
 Steel Pipe: 6", Copper Pipe or Tubing: 4"  
 Sealant Depth: 1/4" (within annulus) + 1/4" Crown  
 Forming Material: Nom 4 pcf Mineral Wool  
 Tightly Packed to a 1" Depth.



### UL SYSTEM C-AJ-3023

F Rating: 3 hr • T Rating: 1/2 hr  
 Electrical, Telephone, or Data Cables  
 Annulus: 1/2" to 1" • Sealant Depth: 1/2"  
 Forming Material: Nom 8 pcf Mineral Wool  
 Tightly Packed to a 4" Depth.



**Table B: SEALANT REQUIREMENTS IN CUBIC INCHES PER 1/4 INCH OF INSTALLED DEPTH\***

Pipe Size		Diameter of Opening (in.)											
Trade Size	Pipe O.D.	1.5	2.0	3.0	4.0	5.0	6.0	7.0	8.0	10	12	14	26
0.5"	0.840	0.3	0.6	1.6	3.0	4.8	6.9	9.5	12.4	19.5	28.1	38.3	132.6
1"	1.315	0.1	0.4	1.4	2.8	4.6	6.7	9.3	12.2	19.3	27.9	38.1	132.4
1.5"	1.900			1.1	2.4	4.2	6.4	8.9	11.9	18.9	27.6	37.8	132.0
2"	2.375			0.7	2.0	3.8	6.0	8.5	11.5	18.5	27.2	37.4	131.6
2.5"	2.875			0.1	1.5	3.3	5.4	8.0	10.9	18.0	26.7	36.9	131.1
3"	3.500				0.7	2.5	4.7	7.2	10.2	17.2	25.9	36.1	130.3
3.5"	4.000					1.8	3.9	6.5	9.4	16.5	25.1	35.3	129.6
4"	4.500					0.8	3.0	5.6	8.5	15.6	24.2	34.4	128.7
6"	6.625							1.1	4.0	11.1	19.7	29.9	124.2
8"	8.625									4.9	13.6	23.8	118.0
10"	10.750										5.6	15.8	110.0
12"	12.750											6.6	100.8
24"	24.000												19.6

**\*Different Sealant Depth?**  
 1/2" Multiply by 2  
 5/8" Multiply by 2.5  
 1" Multiply by 4  
 1-1/4" Multiply by 5

IMPORTANT NOTE: This table is for estimation purposes only. Consult UL Fire Resistance Directory or STI Product & Application Guide for specific installation requirements and limitations  
 NOTE: Metric table is available.

a variety of construction joint applications. FIG. 3 illustrates some common joint designs in masonry construction. Space limitations preclude highly detailed information pertaining to individual application systems. Please consult the STI referenced drawing, the STI Product and Application Guide, as well as the UL® Fire Resistance Directory for additional information.

Joint Designs: Joints firestopped with Pensil® 300 will accommodate ±50% movement providing the joint is 1/2" (13 mm) or wider. If the joint is less than 1/2" (13 mm) wide, the movement should be limited to ±25% of the actual joint width.

The dimensions of expansion joints and similar applications change daily as a result of solar heat gain, positive and negative buffeting from wind forces, and throughout the year because of seasonal changes.

If the firestop cannot be installed when the joint is at its midpoint of dimensional extremes, the joint width should be designed at twice the anticipated movement, plus the dimensional amount the joint deviates from the midpoint at the time of sealant installation. For example, if Pensil® 300 is to be installed in an expansion joint and movement is expected to be ±3/8" (10 mm) and the joint is not at its midpoint, the

joint width should be 3/4" (19 mm) plus any deviation from the joint midpoint.

Lap shear joints should have a bead width that is equal to, or greater than, the total anticipated movement.

IMPORTANT NOTE: Joint designs incorporating Pensil® Silicone Sealants are not designed to be load bearing or exposed to traffic. Joint seals must be protected by suitable metallic cover plates in exposed floor areas.

Preparatory Work: Clean all concrete, masonry and stone joints of all contaminants and impurities. Concrete laitance, all old sealants and other surface treatments and protective coatings are examples of materials that must be removed from the joint surfaces to obtain proper sealant adhesion. Porous substrates should be cleaned where necessary by grinding, saw cutting, blast cleaning (sand or water), mechanical abrading or a combination of these methods are required to provide a sound, clean surface for sealant application. Dust, loose particles, etc. should be blown out of the joint with oil-free compressed air or vacuum cleaned.

Priming: Pensil® Silicone Sealants have primer less adhesion to many construction materials including untreated or uncoated concrete. Jobsite trial applications are

recommended if contact surfaces are in any way questionable. Application of SCP3154 primer may remedy adhesion difficulties for questionable concrete surfaces.

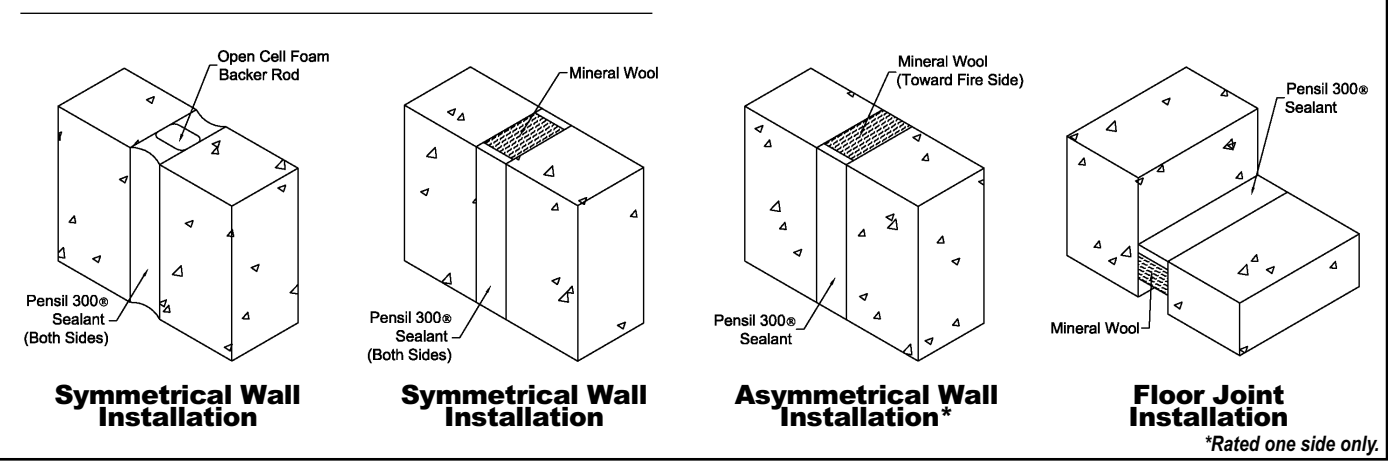
Masking: The use of masking tape is recommended where appropriate to insure a neat job and to protect adjoining surfaces. Do not allow masking tape to touch clean surfaces to which the silicone sealant is to adhere. Masking tape should be removed immediately after the finish tooling of the Pensil® Firestop Sealant.

Forming: Some installations may require forming as either an integral part of the system or as an option to facilitate installation. In systems where forming is required, mineral wool batting (4 lb./cu. ft. or 64 kg/m³ density), or other approved backer materials are recommended.

To calculate the volume of forming material required for the joint, add 20 - 25% to the volume required for the joint at its greatest extension (for dynamic joints) or widest width (for static joints). Where required, cut forming material oversize to allow for tight packing. Recess forming materials as required for application of the proper depth of fill material.

Fill Material: Apply Pensil 300 Firestop Sealant

**Fig. 3: TYPICAL JOINT INSTALLATION METHODS**



in a continuous operation, horizontally in one direction and vertically from the bottom to the top of the joint opening. A positive pressure adequate to properly fill and seal the joint width should be employed. Tool or strike Pensil Firestop Sealant with light pressure to spread the material against the backup material and the joint surface. The lightweight consistency of Pensil 300 Firestop Sealant responds easily to light tooling pressure and facilitates void free placement. On porous surfaces the excess sealant should be allowed to progress through the initial cure or setup. It should then be removed by abrasion or other mechanical means.

## 7. MAINTENANCE

Inspection: Installations should be inspected periodically for subsequent damage. Any damage should be repaired using SpecSeal® products per the original approved design. Cut away damaged material and reapply sealant as required. NOTE: New penetrants of a different nature than the original design may require a totally new firestop design or extensive modifications to the existing design. Reseal all openings as per the requirements of the modified design.

## 8. TECHNICAL SERVICE

Specified Technologies Inc. provides toll free technical support to assist in product selection and appropriate installation design. UL Systems, Material Safety Data Sheets and other technical information is available at the Technical Library at [www.stifirestop.com](http://www.stifirestop.com).

## 9. PRECAUTIONARY INFORMATION

Avoid contact with eyes. Uncured product may irritate eyes on contact. Use only in well ventilated areas. To clean areas of skin contact, wipe off uncured material with a dry cloth or paper towel prior to washing. Waterless hand cleaners are particularly effective while sealant is uncured. Consult Material Safety Data Sheet for additional information on the safe handling and disposal of this material.

## 10. AVAILABILITY

Pensil® Silicone Sealants are available from authorized STI distributors. Consult factory for the names and locations of the nearest sales representatives or distributors. Available packages and additional SpecSeal® Products are listed below.

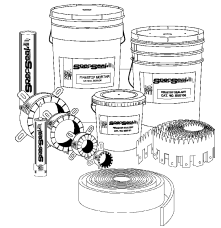
**Table C: PRODUCT ESTIMATION INFORMATION  
(Construction Joints)**

JOINT	PER 1/4" INSTALLED DEPTH			PER 1/2" INSTALLED DEPTH			PER 1" INSTALLED DEPTH		
	WIDTH	CU IN/FT	FT/GAL	GAL/100 FT	CU IN/FT	FT/GAL	GAL/100 FT	CU IN/FT	FT/GAL
0.5	1.5	154	.65	3	77.0	1.3	6	38.5	2.6
0.75	2.3	102	.95	4.5	51.3	1.9	9	25.7	3.9
1.0	3.0	77	1.3	6.0	38.5	2.6	12	19.3	5.2
1.5	4.5	51	2	9.0	25.7	3.9	18	12.8	7.8
2.0	6.0	38	2.6	12	19.3	5.2	24	9.6	10.4
2.5	8.0	31	3.3	15	15.4	6.5	30	7.7	13.0
3.0	9.0	25	3.9	18	12.8	7.8	36	6.4	15.6
3.5	11	22	4.6	21	11.0	9.1	42	5.5	18.2
4.0	12	19	5.2	24	9.6	10.4	48	4.8	20.8
5.0	15	15	6.5	30	7.7	13.0	60	3.9	26.0
6.0	18	12	7.8	36	6.4	15.6	72	3.2	31.2

**TABLE D: ORDERING INFORMATION**

**CAT. NO. DESCRIPTION**

- PEN300 10.3 oz Tube (304 ml) 18.5 cu. in.
- PEN305 5 Gal. Pail (19.0 liters) 1,155 cu. in.
- PEN305SL Self-Leveling 5 Gal. Pail (19.0 liters) 1,155 cu. in.



**Additional SpecSeal Products...**

**SSS Series Sealant**

The industry's most versatile sealant provides the firestopping solutions for a wide range of combustible and noncombustible applications. Water-based intumescent sealant expands up to 8x!

**SSP Firestop Putty**

Available both in bar form and in pads, putty provides easy retrofit for through-penetrations and economical protection for electrical boxes.

**SSB Firestop Pillows**

Durable, monolithic pillows for installations requiring quick and easy retrofitting. Systems designed for pipes, cables and cable tray in all types of construction!

**Firestop Mortar**

Lightweight, versatile and economical! The best choice for large or complex installations.

**Intumescent Wrap Strips**

Three grades of intumescent wrap strips provide an unmatched combination of flexibility, economy, and expansion (up to 30X). Systems for plastic pipes including FR Polypropylene up to 8" trade size!

**Elastomeric Joint Seals**

Economical products for sealing construction joints. Choose caulk or spray applied products tested to UL2079.

**Molded Firestop Collars**

Easy to install, economical protection for ABS and PVC pipes (both solid and foam core) as well as CPVC, PVDF, and FRPP. Collars available up to 6" trade size.

**CITY OF NEW YORK MEA 12-93M**

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**Specified Technologies Inc.**

200 Evans Way • Somerville, NJ 08876  
Phone: (800) 992-1180 • Fax: (908) 526-9623  
STI on the WEB: [www.stifirestop.com](http://www.stifirestop.com)