

TECHNICAL DATA SHEET

HANDIFOAM® E84 SPRAY FOAM INSULATION LOW PRESSURE SPRAY FOAM

LOW PRESSURE POLYURETHANE FOAM INFORMATION



Description	(HFO) Low pressure, medium density, two-component spray polyurethane foam	
SPF	Spray Polyurethane Foam	
Applications	Designed to fill and seal various size voids, deaden sound, or reduce vibration. Conforms to the requirements of ASTM E84 as a Class 1 (A) system.	of
Preparation for use	Substrate must be clean, dry, firm, free of loose particles, and free of dust, grease, and mold release agents. Protect surfaces not to be foamed. Read SDS, Operating Instructions, and Product Stewardship Guidelines. Fo additional information go to www.handifoam.com	r
Use	Condition chemical to 75-85°F (24-29°C). Follow instructions for set-up found in the operating instructions.	
PPE		
	Recommend using in a well-ventilated area with certified respiratory protection or a powered air purifying respirator (PAPR). Wear protective glasses with side shields or goggles, nitrile gloves, and clothing that protect against dermal exposure. Read all instructions and SDS (Section 8) prior to use of any product.	ts:
Note	FOR PROFESSIONAL USE ONLY. Always check the local building code before use. Cured low pressure polyurethane foam is non-toxic and inert.	
Temperature	Please see Temperature Guidelines located on page 2	
Product Storage	Store in a dry area. Do not expose the cylinders to open flame or temperatures above 90°F (32°C). Excessive heat can cause premature aging of components resulting in a shorter shelf-life.	;
Disposal	Refer to SDS (Section 13) for instructions. Always dispose of empty cylinders according to applicable federal, state, provincial and local regulations.	
Shelf-life	24 months	
Compatibility	Cured low pressure polyurethane foam is chemically inert and non-reactive in approved applications, and will n harm electrical wire insulations, extruded polystyrene foams, Romex [®] , rubber, PVC, polyethylene (i.e. PEX) or	ot

other plastics. The product is not resistant to UV rays; if left exposed the product should be coated or painted.

TECHNICAL DATA	CTANDARD	PECILITS

Density Free Rise	ACTM D1622	1.75 lbs/ft³ (28.0 kg/m³)	
Density In-place	ASTM D1622	2.11 lbs/ft³ (35.2 kg/m³)	
Tack-Free/Expansion Time		30-60 seconds	
Cuttable	10 minutes (estimate)		
K-factor- Initial		0.152 BTU·inch/ft ² ·h·°F at 1" thickness	
Initial	ASTM C518	0.076 BTU·inch/ft ² ·h·°F at 2" thickness	
Aged 180 days @ 75°F (24°C)	A31M C318	0.169 BTU·inch/ft ² ·h·°F at 1" thickness	
Aged 180 days @ 75°F (24°C)		0.085 BTU·inch/ft²·h·°F at 2" thickness	
R-Value- Initial		6.6 at 1" thickness	
Initial	ASTM C518	13.2 at 2" thickness	
Aged 180 days @ 75°F (24°C)	A3114 C316	6.1 at 1" thickness	
Aged 180 days @ 75°F (24°C)		11.7 at 2" thickness	
Air Barrier Properties			
Tested at 1" thickness @1.57 psf (75 Pa)	ASTM E283 - modified	0.003 cfm/ft ² (0.02 L/s/m ²)	
Air Permeance @1.57 psf (75Pa)	ASTM E2178	0.0008 cfm/ft ² (0.004 L/s/m ²)	
Perm Rating- Method A			
1.5" Thick (3.8 cm)	ASTM E96 (Method A)	1.4 perms - Class III Vapor Retarder	
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TECHNICAL DATA (Continued)	STANDARD	RESULTS
Closed-Cell Content	ASTM D2856	> 90%
Fungi Resistance	ASTM G21	No Growth
Compressive Strength	ASTM D1621	24.2 lbf/in² (167 kPa) Parallel
Tensile Strength	ASTM D1623	40.3 lbf/in ² (278 kPa) Parallel
Dimensional Stability 70°F (22°C) & 50% R.H. / 28 days -4°F (-20°C) / 28 days 158°F (70°C) & 97% R.H. / 28 days	ASTM D2126 (% volumetric change)	±5 ±5 +0.96
Water Absorption	ASTM D2842	0.83%
VOC Content	EPA Method 24 (Calculated)	37 g/l when mixed as intended
Fire Rating- Tested at 2" Thickness. Class A	ASTM E84	Flame Spread Index 5 Smoke Developed 450
Fire Rating- Tested at 4" Beads	CAN/ULC-S102	Flame Spread Index 20 Smoke Developed 60

APPROVALS/STANDARDS/CLASSIFICATIONS

ULe GREENGUARD	Testing complete
ССМС	Testing in progress for CAN/ULC S711.01
ICC-ES	Testing in progress
NFPA 286	Testing for use in roof/wall junctions and attic/wall penetrations at 2" thickness x 6" wide with unlimited length without a thermal barrier.



TEMPERATURE GUIDELINES

Chemical Storage Temperature	Optimum 75-85°F (24-29°C) but not <60°F (16°C) or >90°F (32°C)
Outside Application Temperature	40-100°F (4-38°C)
Process Core Chemical Temperature	75-85°F (24-29°C)
Surface Temperature (Substrate)	40-100°F (4-38°C)
Cured Foam	-200 to +240°F (-129 to +116°C)

YIELD¹ (1.75 lbs/ft³ Free Rise Density)

	Weight (Incl. packaging)	Board Feet (Up to)	Cubic Feet (Up to)	Linear Feet (Up to)	Linear Feet (Up to)
P12135 (II-105)	26.4 lbs (12.0 kg)	105 ft ² (9.7 m ²)	8.7 ft ³ (0.25 m ³)	1,605 ft at 1" bead	401 ft at 2" bead
P12140 (II-205)	41.0 lbs (18.6 kg)	205 ft ² (19.0 m ²)	17.0 ft ³ (0.48 m ³)	3,132 ft at 1" bead	783 ft at 2" bead
P12145 (II-605)	115.7 lbs (52.5 kg)	605 ft ² (56.2 m ²)	50.4 ft ³ (1.43 m ³)	9,244 ft at 1" bead	2,311 ft at 2" bead

¹ Yield is based on free-rise density. We state our core density/free-rise density when describing the foam. Applying foam into a cavity may result in higher in-place densities due to packing effects. These higher densities may result in lower yields.

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NOTE: Physical properties shown are typical and are to serve only as a guide for engineering design. Results are obtained from specimens under ideal laboratory conditions and may vary upon use, temperature and ambient conditions. Right to change physical properties as a result of technical progress is reserved. Yields shown are optimum and will vary slightly depending on ambient conditions and application. This information supersedes all previously published data. The customer is responsible for deciding whether products and associated TDS information are appropriate for customer's use.

WARNING:

ICP low pressure one-component polyurethane foam sealants and adhesives (OCF), low pressure spray polyurethane foams and foam adhesives (SPF), and low pressure pour-in-place polyurethane foams (PIP) are composed of diisocyanate, hydrofluorocarbon, hydrocarbon, hydr

Before using any OCF, SPF or PIP product, read the SDS and instructions carefully before use (www.handifoam.com). OCF Products: wear protective glasses with side shields or goggles, nitrile gloves, and clothing that protects against dermal exposure. Recommend using in a well-ventilated area. Avoid breathing vapors. SPF/PIP Products: wear protective glasses with side shields or goggles unless using a full-face respirator, nitrile gloves, and clothing that protects against dermal exposure. Recommend dispensing product in a well-ventilated area and with certified respiratory protection or a powered air purifying respirator (PAPR); however, well ventilated exterior applications may not need respiratory protection. It is the responsibility of the employer to complete a PPE evaluation and/or exposure assessment to determine if respiratory protection is required. Personal Protective Equipment can be purchased through ICP by ordering the Polyset® Contractor Safety Kit (F65251). The Contractor Safety Kit includes nitrile gloves, contractor safety glasses, and a size Medium NIOSH-approved negative pressure half mask respirator.

Refer to each product's TDS for specifications, testing results, and other attributes. The customer is ultimately responsible for deciding whether products and associated TDS information are appropriate for customer's use. For professional use only. Building practices unrelated to materials can lead to potential mold issues. Material suppliers cannot provide assurance that mold will not develop in any specific system. Product uses a non-flammable compressed gas. Keep away from heat. Smoking and open flames, including hot work, should be prohibited in the vicinity of a foaming operation. Avoid contact with skin and eyes. May cause sensitization by inhalation and/or direct skin contact. Persons previously sensitized to Isocyanates may develop a cross-sensitization reaction to other isocyanates. Avoid prolonged or repeated breathing of vapor. Use in conformance with all local, state and federal regulations and safety requirements. Failure to strictly adhere to any recommended procedures and reasonable safety precautions shall release ICP of all liability with respect to the materials or the use thereof. For additional information and location of your nearest distributor, call ICP 330.753.4585.

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