Consistently Excellent



FROTH-PAK[™] Foam Insulation and Sealant Kits







A true measure of product quality is how it stands up to the competition. FROTH-PAK™ Foam Insulation and Sealant Kits were put to the test, specifically in terms of on-ratio and flow-rate performance. Our score? Excellent! The others? Not so good.

Extra Credit

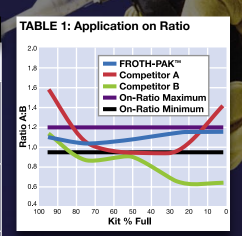
FROTH-PAK™ Foam Kits have many other advantages:

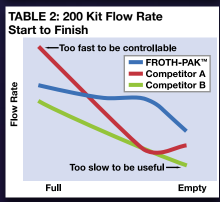
- Use in rim joists, wall/ floor junctures and roof per National Fire Protection Association (NFPA 286) approval testing
- Can be left exposed in roof/ wall junctures per NFPA 286 approval testing (FROTH-PAK™ Foam Insulation)
- · Passed all criteria of the U.S. Coast Guard test on flotation materials (FROTH-PAK™ Foam Sealant)
- Passed Federal Motor Vehicle Safety Standard: FMVSS 302
- · Part of Dow's wide range of one- and two-component spray foam insulation and sealant products for residential and commercial applications
- · Online training available at www.sprayfoamatdow.com

See H	aur ED	оти в	A L/TM		vita D	atad(1)
See H	им ев	U I 8-P			NIIS B	alenv
	 			ı vaiii		utou

	FROTH-PAK [™] Foam Kits	Major Competitors
Consistent Quality, application on ratio (0.95-1.20 A:B)	98% (see Table 1)	20% to 60%
R-Value	Aged and initial listed	Unspecified, so what is the value long term?
Flow Rate	Most consistent from start to finish (see Table 2)	Becomes too fast to be controllable and too slow to be useful
Reliability, dispensing system	Distinct anti- crossover nozzles	Standard nozzles
Time to Dispense Kit (min)	10	10-23

to make these evaluations. All product was sprayed within the kit's expiration date at a nominal room te of 75°F- 85°F. Spray equipment was used as supplied with the kit and sprayed as per manufacturer's in:







NOTICE: No freedom from any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal to "Dow" or the "Company" mean The Dow Chemical Company and its consolidated subsidiaries unless otherwise expressly noted. NO EXPRESS WARRANTIES ARE GIVEN EXCEPT FOR ANY APPLICABLE WRITTEN WARRANTIES SPECIFICALLY PROVIDED BY DOW. ALL IMPLIED WARRANTIES INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. FROTH-PAK

Dow Polyurethane Foam Insulation and Sealants
CAUTION: These products are combustible and will burn if exposed to open flame or sparks from high-energy sources. Do not expose to temperatures above 240°F. For more information, consult MSDS, call Dow at 866-583-BLUE (2583) or contact your local building inspector. In an emergency, call 989-636-4400.

o compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale at entering the compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale at entering the complex products and the complex products are not provided in the complex products and the complex products are not product and the complex products are not products and the complex products are not product and the complex products are not products and the complex products are not product and the complex product

FROTH-PAKTM Polyurethane Spray Foam contains isocyanate, hydrofluorocarbon blowing agent and polyol. Read the instructions and Material Safety Data Sheets carefully before use. Wear protective clothing (including long sleeves), gloves, goggles or safety glasses, and proper respiratory protection. Supplied air or an approved air-purifying respirator equipped with an organic vapor sorbent and a P100 particulate filter may be required to maintain exposure levels below ACGIH, OSHA, WEEL or other applicable limits. Provide adequate ventilation. Contents under pressure.

ation in this document are appropriate for Customer's use and for en enactments. The product shown in this literature may not be availab

Building and/or construction practices unrelated to building materials could greatly affect moisture and the potential for mold formation. No material supplier including Dow can give assurance that mold will not develop in any specific system

www.sprayfoamatdow.com