I ECHNICAL DATA SHEET DIVERSITECH

Specifications

Product	Expanding One-Component Foam Sealant			
Application	Lineal Caulking			
Indoor/Outdoor Use	Indoor or outdoor			
Storage	e Store in a cool, dry place.			
Purpose	• Use for insulating and sealing around windows, doors, pipes, ducts, and vents.			
Composition	n One-component Polyurethane foam. Cures to a semi- rigid closed cell foam.			
Advantages	antages Expanding One-Component Foam Sealant is air-moisture cure. Cured foam is chemically inert. Apply foam to almost any clean building material with convient included straw adapter. Foam expands to 200% during curing process. It is paintable and painting will protect from UV exposure. Contains fire-retarding chemicals and is U.L. Listed (but not rated as a firestop product). Designed within environmental guidelines for protection of the ozone layer.			
Core Density	1.25 lbs/ff ³ to 1.41 lbs./ff ³			
R-Value	4-5 per inch typically			
Closed Cell Content	Il Content >70%			
Tack-Free Time	Approximately 10 minutes			
Cure Time	12-24 hours			
Cuttable	<1 hour (1" bead at room conditions)			
Application Temperature	Optimal temperature range is 65°F to 100°F, but can be applied between 40°F and 115°F. Cured foam is resistant to temperatures from -200°F to 200°F.			
Safety Information	Please refer to directions on product for proper operating, application, and safety instructions			
	Barris Martin			

Package Metrics

Producer of Goods DiversiTech

Domestic/Foreign Commodity Foreign

SKU Specific Package Metrics

Catalog No.	Description	Yield	UPC	Quantity per Case
01714 01724		275' (3/8" bead) 460' (3/8" bead)		12
01724	20 02. CUIT	400 (0/0 Deuu)	007024/074707	12



Expanding Foam Sealant