## ILECHNICAL DATA SHIEF DIVERSITECH

#### **Specifications**

Product	Foam Insulation Tape			
Application	Hot or cold piping			
Indoor/Outdoor Use	Indoor or outdoor			
Purpose				
Composition	This 1/8" x 2" x 30' insulation roll is made of 1/8" thick, lightweight black colored closed cell polyethelene foam with a high quality double coated adhesive on one side.			
Advantages	Foam Insulation Tape is self adhesive and easy to cut or bend. It provides a quick and easy solution to insulating pipes. The high moldability of the product allows Foam Insulation Tape to be easily manipulated around valves and fittings.			
	Foam Insulation Tape features high temperature resistance, low water absorption, low moisture vapor transmission, good bouyancy, excellent thermal insulation and chemical resistance.			
Thermal Conductivity	.25 (K-Factor, ASTM C 177-63)			
Water Vapor Transmission Rate	.4 perm. (ASTM E 96)			
Water Absorption Per Cut Surface	.04 lbs.			
Ozone Resistance	Excellent			
High Temperature Use Limit	180°F			
Directions	Simply peel the backing away from the tape, and wrap the tape around the piping.			

### **Package Metrics**

Producer of Goods DiversiTech

Domestic/Foreign Commodity Foreign

#### **SKU Specific Package Metrics**

Catalog No.	Description	Size	UPC	Quantity per Case
6-9718	Black Polyethelene Foam	1/8″ x 2″ x 30′	0095247413133	12

# Foam Insulation Tape