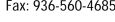


ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





Category Description

Type

FST250KIT 8.50Z Foam Duct Sealant Kit 6PK

American Polywater

Catalog Number	FST250KIT
Manufacturer	American Polywater
Description	Same As Kit Above In A Box Of 6. Protects Conduit and Raceway Systemsfst™ Closed-Cell Sealant Provides Superior Pressure-Blocking In The Toughest Environments. It Stops Water Methane, and Other Gases to Keep Electrical Systems Intact. FST Duct Sealant Is Durable and Easy to Install. FST Is Chemically
Weight per unit	Resistant and Has Excellent Adhesion to Conduits.
Weight per unit	
Product Category	Paint, Chemicals, Etc.
Features	
specific gravity	
Temperature Range	-20°F - 200°F
Material, Color, and Finish	
Color	Brown liquid, tan foam
Dimensions and Weight	
Size	8.5
Descriptions	
Description	8.50Z FOAM DUCT SEALANT KIT 6PK
extra long description	PWTR FST-250KIT 8.5-Oz Foam Duct Se
Long Description	Same as kit above in a box of 6. Protects Conduit and Raceway
	SystemsFST™ closed-cell sealant provides superior pressure-blocking in the toughest environments. It stops water, methane, and other gases to keep electrical systems intact. FST Duct Sealant is durable and easy to install. FST is chemically resistant and has excellent adhesion to conduits.
Product Type	8.5-Oz Foam Duct Sealant Kit Bulk 6-Pack
Special Features	duct sealant, reenterable, closed cell, water block, durable, easy install,
Manufacturer Information	
Brand	AMERICAN POLYWATER
GTIN	00027868045714
GTIN	
Manufacturers Part Number	FST-250KIT

ADHESIVES

Foam Duct Sealant



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	
Carton	6
Weight Per each	1.8333
Uses, Certifications, and Standards	
Application	closed-cell duct sealant prviding superior pressure-blocking
	power
standard	NEC Article 225.27, 230.8, 300.5, 300.7, 501.15; TIA-758-B
	stnadard 5.1.1.2.8,5.4.2.3, 7.4.2.8.1; UL 94, IEEE1210,