

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



Carton

Weight Per each

3570GN Scotchcast Connector Sealing PK *Minnesota Mining (3M)*

Catalog Number	3570GN
Manufacturer	Minnesota Mining (3M)
Description	3M™ Scotchcast™ Electrical Resin 3570G N Insulates and Offers Protection For Electrical Spring Connectors Against Water, Dust, Soil and Other Environmental Elements. It Is A 2 Part, Epoxy Based, Liquid Resin Provides Excellent Flexibility and Generates Its Own Heat to Cure. This Flame Retardant Resin Is Stable In Applications At Elevated Temperatures Up to 250 °F (121 °C).
Weight per unit	
Product Category	20180410084111
Descriptions	
Description	SCOTCHCAST CONNECTOR SEALING PK
extra long description	3M 7000133446 3M™ Scotchcast™ Conne
Features	3M™ Scotchcast™ Electrical Resin 3570G N provides a tough,
	multi purpose, moisture sealing that comes with a unique, close mixing pouch for mixing the resin. It is a convenient insulating and encapsulating resin for electrical spring connection. The thermosetting resin does not melt or run after curing. It is suitable for potting and protecting a wide variety of electrical spring connections. This resin is rated for 0 to 600 kV voltage applications. RoHS 2011/65/EU Compliant.
Long Description	3M™ Scotchcast™ Electrical Resin 3570G N insulates and offers protection for electrical spring connectors against water, dust, soil and other environmental elements. It is a 2 part, epoxy based, liquid resin provides excellent flexibility and generates its own heat to cure. This flame retardant resin is stable in applications at elevated temperatures up to 250 °F (121 °C).
Product Type	3M™ Scotchcast™ Connector Sealing Packs
Vlanufacturer Information	
Brand	Scotchcast
GTIN	00051128591864
Manufacturers Part Number	3570G-N
UPC	051128591864
axonomies, Classifications, and (Categories
Category Description	ADHESIVES
Packaging	
.	100

100

0.004