

1570TX SILICONE COATED FIBERGLASS

1570TX SILICONE COATED FIBERGLASS

DESCRIPTION

1570TX is a lightweight silicone coated cloth consisting of a fully cured silicone rubber coated on an electrical grade, straight weave fiberglass cloth. The unique fire resistant characteristics of this product make it ideal for use in power cables, signal cables, and flame barriers.

COMPOSITION

Total Average Thickness (in)	0.010
Fiberglass Cloth Thickness (in)	0.0035
Total Substance Weight (lb / yd ²)	.69

PROPERTIES

Tensile Strength-MD (lb / in)	150
Tensile Strength-CD (lb / in)	100
Dielectric Strength-Minimum (Kv)	0.9

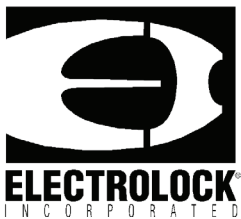
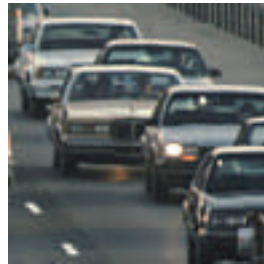
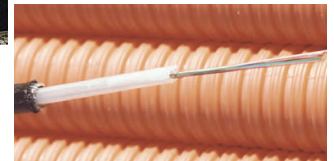
Tests to determine application suitability should be made by each user. Electrolock can not guarantee performance in the user's application. 96-1/ Copyright 1996 Electrolock, Incorporated. Electrolock, Inc. is an ISO-9000 certified company.

AVAILABILITY

1570TX can be supplied slit to your required width in a wide variety of put ups.

FOR MORE INFORMATION

For more information on this product or any other fine Electrolock products, please contact your nearest sales representative.



17930 Great Lakes Parkway
Hiram, OH 44234 U.S.A
TEL: 440.834-7500
FAX: 440.834-7525

128 Spartan Green Boulevard
Duncan, SC 29344 USA
TEL: 864.486.8700
FAX: 864.486.8200