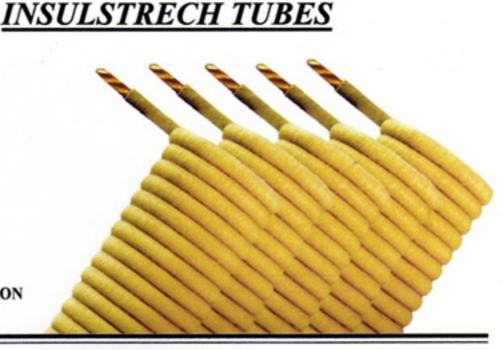


CINCINNATI, OHIO

CINDUS CORPORATION TECHNICAL CREPED PRODUCTS DIVISION



Cindus Insulstrech Tubes are made from electrical grade creped paper, wound covolutely for maximum flexibility. Available in a number of different sizes and wall thicknesses, Insulstretch Tubes are tested for conformance to industry standards.

SEAMS

Seams made of specialized adhesive are strong and durable, designed to resist splitting while retaining optimum flexability. Power Factor stability is insured by the chemical nature of the adhesive and the use of only the amount necessary to properly fabricate the tubes.

PREFORMANCE

Insulstretch Tubes are designed for maximum performance in all applications. Contact us at 1-800-543-4691 with your requirements.

DIELECTRIC STRENGH IN OIL

Convolute Crepe Layers	Normal Wall Thickness	60 Hz 1 min. Hold Withstand kV	1.2 x 50 Microsecond Impulse Withstand kV
3	1/32" (0.8mm)	15	47
6	1/16" (1.6mm)	28	87
9	1/8" (3.2mm)	43	126
12	3/16" (4.8mm)	50	150

The values listed should only be used as a guide and are not intended for design purposes.