

GENERAL DESCRIPTION

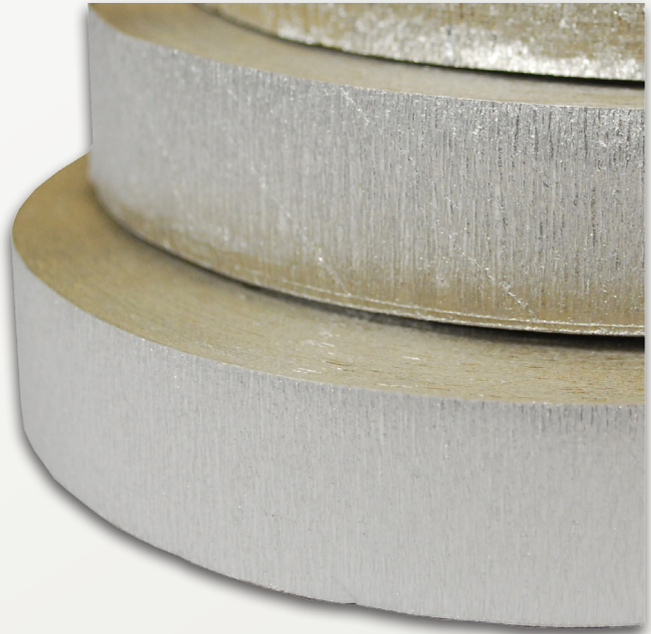
Aluminium Crepe Tape is manufactured from a combination of electrical kraft paper and aluminium foil. It is then laminated with a non-conductive adhesive which is insoluble in water and hot oil. A high stretch tensile strength and flexibility allows Aluminium Crepe Tape to conform to desired shapes smoothly and precisely. Provides good protection against electrostatic fields.

FEATURES & BENEFITS

- Good flexibility
- Good shielding properties

APPLICATIONS

- Stress rings
- Transformer coils
- Electrical applications



GENERAL INFORMATION

Material	Aluminium Crepe Paper
Colour	Silver/Natural

TECHNICAL DATA	NORM	UNITS	VALUE
Composition	ASTM D202	%	100
Creping adhesive (LBS/Ream) (Natural cellulose derivative)	ASTM D202		1/2
Uncreped weight	ASTM D202	g/m ²	73
Creped weight	ASTM D202	g/m ²	112.3
Thickness	ASTM D202	mm	0.279 - 0.381
Elongation	ASTM D202	%	50
Tensile	ASTM D202	N/cm	21.0 - 35.0
Width		mm	25
Outside Diameter		mm	195

Other sizes available upon request