

Insulect CREPE PAPER TUBES

Designed for Transformer-Grade Reliability



CREPE PAPER
TUBES

GENERAL DESCRIPTION

Crepe Paper Tubes are designed to provide dependable electrical insulation in transformer assemblies and other high-voltage environments. Manufactured from high-quality insulation crepe paper and engineered for compatibility with liquid dielectrics, these tubes combine flexibility, thermal stability, and long-term reliability for critical insulation applications.

FEATURES & BENEFITS

- Class A thermal insulation performance
- Optimized crepe direction for flexibility
- Crepe direction transverse to tube length
- End of outer layer bonded
- Good compatibility with liquid dielectrics



APPLICATIONS

- Distribution transformer
- Power transformer
- Traction transformer
- High-voltage diverter insulation

GENERAL INFORMATION

Material	Transformer-Grade Insulation Crepe Paper P 5238
Colour	Natural (Brown)
Specification	IEC-60554, Insulation class A (105 °C) Acc. to VDE 0530 part 1

MACHINING CAPABILITIES

Insulect provides a comprehensive range of customised manufacturing solutions. Our Brisbane and Melbourne manufacturing sites house an extensive array of machinery and equipment. Coupled with our highly-trained and experienced team, we are able to deliver on the most complex of customer requirements.

Insulect CREPE PAPER TUBES

Designed for Transformer-Grade Reliability



CREPE PAPER
TUBES

STOCKCODE	SIZE	LONG DESCRIPTION
960608	Crepe Paper Tube 6.4mm ID x 0.8mm Thick x 1.8 Metre Length	(1500mts per box)
960615TU	Crepe Paper Tube 6mm ID X 1.5 mm Thick Thermally Upgraded x 1.8	(750mts per box)
960630	Crepe Paper Tube 6 mm ID X 3 mm Thick x 1.8 Metre Length	(500mts per box)
960860	Crepe Paper Tube 8mm ID X 6 mm Thick x 1.8 Metre Length	(250 mtrs per box)
961010	Crepe Paper Tube 10mm ID X 1 mm Thick x 1.8 Metre Length	(1000mts per box)
961016	Crepe Paper Tube 10mm ID X 1.6 mm Thick x 1.8 Metre Length	(900mts per box)
961030TU	Crepe Paper Tube 10mm ID X 3 mm Thick Thermally Upgraded x 1.8 Metre Length	(250mts per box)
961316	Crepe Paper Tube 13mm ID X 1.6 mm Thick x 1.8 Metre Length	(600mts per box)
961330	Crepe Paper Tube 13mm ID X 3 mm Thick x 1.8 Metre Length	(400mts per box)
961330TU	Crepe TU Paper Tube 13 ID X 3MM Thick x 1.8 Metre Length	(400mts per box) - Thermally Upgraded
961615	Crepe Paper Tube 16mm ID X 1.5 MM Thick x 1.8 Metre Length	(450mts per box)
961630TU	Crepe TU Paper Tube 16mm ID X 3MM Thick x 1.8 Metre Length	(150mts per box) - Thermally Upgraded
961916	Crepe Paper Tube 19mm ID X 1.6 MM Thick x 1.8 Metre Length	(300mts per box)
962030TU	Crepe TU Paper Tube 20mm ID X 3MM Thick x 1.8 Metre Length	(200mts per box) - Thermally Upgraded
962216	Crepe Paper Tube 22mm ID X 1.6 MM Thick x 1.8 Metre Length	(250mts per box)
962220	Crepe Paper Tube 22mm ID x 2MM Thick x 1.8 Metre Length	(200 mtrs per Box)
962516	Crepe Paper Tube 25mm ID X 1.6 MM Thick x 1.8 Metre Length	(200mts per box)(Tyree SKU:3030-0003)
962530	Crepe Paper Tube 25mm ID X 3 MM Thick x 1.8 Metre Length	(150mts per box)
962530TU	Crepe TU Paper Tube 25mm ID X 3MM Thick x 1.8 Metre Length	(150mts per box) - Thermally Upgraded
962815	Crepe Paper Tube 28mm ID X 1.5MM Thick x 1.8 Metre Length	(200mts per box)
963216	Crepe Paper Tube 32mm ID X 1.6 MM Thick x 1.8 Metre Length	(150mts per box)
963230	Crepe Paper Tubes, 32mm ID x 3mm Thick x 1.8 Metre Length	(100mts per box)
963230TU	Crepe TU Paper Tube 32mm ID X 3MM Thick x 1.8 Metre Length	(100mts per box) - Thermally Upgraded
964030	Crepe Paper Tube 40mm ID X 3mm Thick x 1.8 Metre Length	(80 mtrs per box)

Customised Crepe Paper Tube solutions are able to be developed and manufactured to your specifications upon request. Contact your local Insulect sales representative for more information on specific product requirements.

Insulect Australia - Customer Service
Tel 07 3716 6777
Fax 07 3716 6799
Email sales@insulect.com



Document # IDS (04/26)
 © 2026 Insulect Australia Pty Ltd
 ISO 9001:2008 Certified
www.insulect.com

The data contained in this document is subject to change due to developments in design, technical specifications or standards.

