DuPont[™] Nomex[®] 418 Paper, 3 mil Nominal Thickness

Category : Other Engineering Material , Composite Fibers , Polymer , Film , Thermoset , Aramid

Material Notes:

Nomex® Type 418 is designed for high-voltage applications such as motor conductor and coil wrap, transformer ground and layer insulation. It can be readily impregnated with varnishes. This calendared blend of aramid with mica offers improved voltage endurance over Type 410 when subjected to corona attack.General NOMEX Information: Nomex® is a family of aromatic polyamide (aramid) fibers. This family consists of staple fibers, continuous filament yarns, paper, and spunlaced fabrics. The paper is produced from two forms of the aramid polymer. Small fibrous binder particles (fibrids) derived directly from the polymer under high shear conditions are mixed with short fibers (floc) which are cut to length from a fiber filament. The floc and fibrids are combined in a water based slurry from which a continuous sheet is produced on a specialized papermaking machine. This initial paper (as in Type 419) is low density and has poor properties. Subsequent densification and internal bonding is achieved by high temperature calendaring. The resulting paper is mechanically strong and has good electrical properties. Some uses for paper product include insulation in electric motors and transformers, wire wrapping, and honeycombed strength members in many aircraft. Nomex® brand fibers are inherently flame resistant: the flame resistance is a polymer property and does not diminish with the life of the fiber.Nomex® meta-aramid, poly(meta-phenyleneisophthalamide), is prepared from meta-phenylenediamine and isophthaloyl chloride in an amide solvent. It is a long chain polyamide in which at least 85% of the amide linkages are attached directly to two aromatic rings. The meta oriented phenylene forms bends in the polymer chain, reducing chain rigidity as compared to the para orientation in the chemically similar Kevlar®.Information provided by DuPont.

Order this product through the following link:

http://www.lookpolymers.com/polymer_DuPont-Nomex-418-Paper-3-mil-Nominal-Thickness.php

Physical Properties	Metric	English	Comments
Bulk Density	1.13 g/cc	0.0408 lb/in ³	
Density	1.13 g/cc	0.0408 lb/in ³	
Thickness	76.2 microns	3.00 mil	Nominal
	78.7 microns	3.10 mil	Typical; ASTM D374

Metric	English	Comments
2.4 %	2.4 %	ASTM D828
2.8 %	2.8 %	ASTM D828
5.00 N	1.12 lb (f)	Initial in TD; ASTM D1004
8.00 N	1.80 lb (f)	Initial in MD; ASTM D1004
1.42 g/micron	36.0 g/mil	Calculated from mfr's report of 1.1 N per TAPPI-414 and the typical thickness
	2.4 % 2.8 % 5.00 N 8.00 N	2.4 % 2.4 % 2.8 % 2.8 % 5.00 N 1.12 lb (f) 8.00 N 1.80 lb (f)

Calculated from mfr's report of

SONGHAN Plastic Technology Co., Ltd.

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Elmondorf Tear Strength, TD Mechanical Properties	2.09 g/micron Metric	53.0 a/mil English	1.6 N per TAPPI-414 and the typical Comments
Film Tensile Strength at Break, MD	36.8 MPa	5340 psi	Calculated from mfr's report of 29 N/cm per ASTM D828 and the typical thickness
Film Tensile Strength at Break, TD	24.1 MPa	3500 psi	Calculated from mfr's report of 19 N/cm per ASTM D828 and the typical thickness

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	220 °C	428 °F	Electrical insulation
Shrinkage, MD	0.30 %	0.30 %	at 300°C
Shrinkage, TD	0.00 %	0.00 %	at 300°C

Electrical Properties	Metric	English	Comments
Volume Resistivity	1.00e+13 ohm-cm	1.00e+13 ohm-cm	50% RH; ASTM D257
	1.00e+16 ohm-cm	1.00e+16 ohm-cm	Dry; ASTM D257
Surface Resistivity per Square	1.00e+11 ohm	1.00e+11 ohm	50% RH; ASTM D257
	1.00e+14 ohm	1.00e+14 ohm	Dry; ASTM D257
Dielectric Constant	2.3	2.3	Dry; ASTM D150
	@Frequency 60 Hz	@Frequency 60 Hz	
	2.9	2.9	50% RH; ASTM D150
	@Frequency 60 Hz	@Frequency 60 Hz	30 / mil, A0 m D 130
Dielectric Strength	30.3 kV/mm	770 kV/in	AC Rapid Rise; ASTM D149
	63.0 kV/mm	1600 kV/in	Full-wave Impulse; ASTM D3426
Dissipation Factor	0.0060	0.0060	Dry; ASTM D150
	@Frequency 60 Hz	@Frequency 60 Hz	
	0.13	0.13	50% RH; ASTM D150
	@Frequency 60 Hz	@Frequency 60 Hz	

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