IPG # 51596 Polyester Film / Polyester Non-Woven Electrical Tape

<u>Product Description</u>: The combination of polyester film and polyester non woven materials can be used on a wide variety of electrical applications. Multi purpose tape for applications which require a combination tear and puncture resistance, high tensile strength with elongation and excellent dielectric strength.

<u>Applications</u>: Ideal for high volume coil wrapping applications, ground and barrier insulation, outer protective wrap for bobbin applications, coil end insulation anchoring leads and terminal board pads.

Technical Data:

Backing : Polyester Film Polyester Non-Woven	Color: Natural
Backing Thickness: 3.5 mil (0.089 mm)	Adhesive: Rubber Thermosetting
Total Thickness: 5.0 (0.127 mm)	Dielectric Strength: 4200 Volts
Temp./ Class: 130ºC / B	Insulation Resistance: 10 ⁵ megohms
Tensile Strength: 31.5 lbs/in (138 N/25mm)	Adhesion to Steel: 60 oz/in (16.4 N/25mm)
Elongation: 60%	Storage Stability: Excellent
Electrolytic 1.0 Direct/ A , 1* Corrosion	Solvent Resistance: Excellent
Flammability BU 2*	Moisture Resistance: Excellent
UL File # E20780	CSA File # LR94980

*VDE 0340

Figures shown are averages and should not be used for writing specifications. Similar test conducted on any individual sample may vary in results. Tests are conducted in accordance with ASTM D1000 where applicable.

NOTICE: While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The user must by test or otherwise determine suitability for his purpose. THERE IS NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, Our standard terms and conditions of sale apply exclusively to all orders, and ALL LIABILITY FOR DAMAGES OF ANY KIND, INCLUDING CONSEQUENTIAL, EXCEEDING PURCHASE PRICE IS EXCLUDED. No one is authorized by us to make oral warranties. We reserve the right to make changes without notice or obligation in our products and publications. 12/07