PRO® 730 Glass Cloth Tape



Technical Data Sheet

Pro® 730 is a glass cloth substrate with a proprietary rubber based adhesive.

Features & Benefits:

Economical

Glass cloth backing provides abrasion protection and puncture resistance

Conforms well to uneven surfaces

Rubber adhesive system is designed to resist flagging and contamination

Technical Data

⇒ Backing: 5.0 mil Glass Cloth

⇒ Adhesive: Rubber Thermosetting

 \Rightarrow Color: White

⇒ Total Tape Thickness: 7.0 mils

⇒ Tensile strength: 170 lbs. per inch

⇒ Elongation: 8%

⇒ Adhesion to steel: 40 oz./in

⇒ Dielectric Breakdown: 2

 \Rightarrow Specifications: UL List E82910. MIL-I-15126 Type GFT

Application:

Pro® 730 is used for coil wraps, cross-over insulation and coil banding. Pro® 730 is an economical and cost effective tape for RF shielding and electroplating applications. Pro® 730 is used for maximum resistance to flagging and varnish solvents and is non-corrosive. Glass Cloth backing provides abrasion protection and puncture resistance. Pro® 730 conforms to uneven surfaces. Pro® 730 has a rubber adhesive system that is designed to resist flagging and contamination from varnish chemicals or solvents.



621 Route One South. North Brunswick, NJ 08902
Toll Free #1-800-345-0234
sales@protapes.com