PRO® 929



Heavy Duty Polyester Carton Sealing

Technical Data Sheet

Pro® 929 is a superior performance polyester packaging

and label protection tape.

Features & Benefits:

Polyester backing Pressure sensitive hot melt rubber-resin adhesive Adheres instantly to most surfaces including cartons containing high levels of recycled content Strong abrasion resistant backing with high edge tear and split resistance High performance ensures reliable closures

<u>Technical Data</u>

- ⇒ Backing: 2.0 mil Biaxially Oriented Polyester Film
- \Rightarrow Adhesive: Pressure sensitive hot melt rubber-resin
- \Rightarrow Colors: Clear, Tan
- \Rightarrow Total Tape Thickness: 3.43 mil
- \Rightarrow Tensile strength: 67 lbs. per inch (MD) 69 lbs. per inch (CD)
- \Rightarrow Elongation: 130%
- \Rightarrow Adhesion to steel: 78 oz./in
- \Rightarrow Storage Temperature: 40°F to 80°F, 40-50% Relative Humidity
- ⇒ Specification: Meets Fed. Spec. PPP-T-60E, Amend. 2, Type III, Class 2 (clear), CID A-A-1830B (clear), ASTM D5486 Type 1 & 2, CID A-A 1684C

Application:

Pro® 929 is used for box sealing, splicing, re-cooperage and other demanding packaging applications. This product has a strong abrasion resistant backing and the most consistent pressure sensitive hot melt adhesive system available. This time proven construction assures high performance in a wide range of environments and applications.



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

sales@protapes.com

Note: The above are typical values and should not be used in writing specifications. The determination of the suitability of this product for any specific use is solely the responsibility of the user. No representatives, guarantees or warranties of any kind are made to the accuracy or suitability for specific applications. Tape should be stored in its original packaging in a cool dry area away from direct sunlight and should be used within 12 months from date of shipment. Surfaces to which tape is applied should be clean, dry and free of grease, oil or other contaminates.