

P-99 POLYESTER/FIBER

## **APPLICATION**

Intended primarily for general-purpose packaging, sealing, protecting and high-tensile splicing applications.

Especially well suited for packaging where governmental specifications are involved, and with difficult-to-splice materials - coated wallcovering papers and cloths, and polyurethane-coated fabrics. An attractive, semi-translucent tape.

## **FEATURES AND BENEFITS**

- Excellent quick-stick and high-hold characteristics.
- · Moisture and abrasion resistant.
- Provides the plus-strength of polyester film.
- Will not conceal surface printing when burnished.
- Government specifications A-A-1985, L-T-99C, and PPP-T-60B.

## **TECHNICAL DATA**

Backing material Polyester film/paper fiber Synthetic rubber/resin Adhesive

Color Natural Tan

Total tape thickness 5.5 mils/0.140 mm

52 oz. per in./502 gm per cm Adhesion to steel 15 oz. per in./168 gm per cm Adhesion to backing Tensile strength

42 lbs. per in./7.14 kg per cm 5%

Elongation

Unwind @ 150 FPM 10 oz. per in./112 gm per cm 20° Hold to chrome Permanent

Hold to boxboard Permanent

Boxboard wetting Delaminates boxboard Burst strength 60 psi/42,186 kg per sq. m

Water penetration rate 2.8 gms/100 sq. in./24 hrs. Gov't specification A-A-1985, L-T-99C, PPP-T-60B

Note: The above are typical values and should not be used in writing specifications.

## **STOCK SIZES**

Refer to current Industrial Division Price List.