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MASTER STOP® Technical Data Sheet - EXTREME TAPE

Description

A permanent type, solvent based, rubber based emulsion pressure sensitive adhesive.

Thickness (PSTC-33)

3.0 - 3.5 mils +/- .2 mils

Adhesion Properties (PSTC-101)

180° Peel Adhesion (immediate) lbs/in 9.2 (+/-0.7)

180° Peel Adhesion (24Hrs dwell) lbs/in > 12.0

Cohesive Properties (PSTC-107)

Shear Adhesion $(1/2" \times 1/2", 500 \text{ gms})$ hrs > 30 hoursShear Adhesion $(1/2" \times 1/2", 1000 \text{ gms})$ hrs > 5 hours

Tack Properties (PSTC-6)

Rolling Ball, inches < .75"

^{**} Test results are based on the use of non-grit coated material

Technical Data Procedures Adhesive

Thickness

Measured in the adhesive coating process using a caliper and/or snap gauge and 1milpolyester strips. (PSTC-33)

Adhesion Properties

180° Peel Adhesion (immediate) lbs/in - Adhesive coated 1 mil polyester retain is cut into a 1" x 12" strip. 5" of adhesive is exposed and adhered to a clean 2" x 6" x 1/16" thick SS test panel using a 4 $\frac{1}{2}$ # rubber covered roller. The panel is immediately secured to an Imada DPS-110 horizontal peel test machine and the results are recorded off the digital display. (PSTC – 101)

180° Peel Adhesion (24Hrs dwell) lbs/in – Same procedure as Immediate above except sample is tested 24 hours after being applied to test panel.

Cohesive Properties

Shear Adhesion ($\frac{1}{2}$ " x $\frac{1}{2}$ ", 500 gms) hrs - Adhesive coated 1 mil polyester retain is cut into a $\frac{1}{2}$ " x 6" strip. $\frac{1}{2}$ " of adhesive is exposed and adhered to a clean 1/16" thick SS test panel using a 4 $\frac{1}{2}$ # rubber roller. Test panel is secured in a vertical plane, a 500g. weight is hung from the bottom of the sample and time is monitored with a stop watch until sample completely separates from test panel. (PSTC-107)

Shear Adhesion ($\frac{1}{2}$ " x $\frac{1}{2}$ ", 1000 gms) hrs - Same procedure as 500gms. above except sample is tested with a 1000g. weight applied to sample.

Tack Properties

Test performed on adhesive coated 1 mil polyester retain using a Chemsultants International Rolling Ball Test machine (PSTC-6)

** All tests are based on the use of non-grit coated material