



1626 Bridgewater Road
Bensalem, PA 19020
Toll Free: 800-331-1373
Fax: 215-245-8554
www.prestotape.com

Technical Data Sheet

8282 Premium Paper High Tack Application Tape

Product Description:

This product uses a premium grade saturated natural color paper with high tack adhesive used for the clean pick-up and transfer of lettering and graphics. The premium paper makes working with larger graphics easier to handle. It is wrinkle free and leaves no residue or oil. The 8282 is an exceptional premask for large format graphics and recommended for use over UV screen printed decals & lettering, four color process printing and weeded spot color. The 8282 is an economically priced, release coated for an easy unwind, provides excellent adhesion for transfer and installation and offers a simple release after use.

Product Properties / Characteristics:

Nominal Results

Thickness: PSTC 33	5.0 mils
Adhesion to Steel: PSTC I (oz/in)	15.0
Tack Level:	High
Elongation (%): PSTC 31	12
Tear Resistance (grams)	75

The values listed above are averages determined by standard production testing procedures. The suitability for use shall be determined by the user for the particular application.

Limitations of Warranty: Presto Tape and seller warrants to customers that coated products constructed and delivered by Presto Tape and seller to be free of defects in workmanship and to meet the specifications published by Presto Tape which are available upon request. for a period of six (6) months from date of delivery and in the event of Presto Tape brand product proved to be defective, the excluding solution, at Presto Tape's option, shall be a) refund the purchase price b) repair or c) replace the defective product. No acceptance or responsibility for loss, or expense, implied or otherwise, shall be assumed by seller or manufacturer. User assumes all risk and liability in connection herewith.

This stated Warranty & Limitation of Liability can only be changed through a written agreement by an authorized officer of Presto Tape.