primetac

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Description:

Economy grade crepe masking tape

Construction:

Crepe paper coated with synthetic rubber (hot melt) adhesive

Application:

Masking of various surfaces, non-critical painting applications, packaging, bundling, holding

Product Benefit:

Economical solution for basic masking, holding, and packaging

Color: Natural

Total thickness (mils) PSTC-133	4.6 +/- 1%
Tensile strength (lb/inch) PSTC-131	20
Elongation at break (%) PSTC-131	<20%
Adhesion to steel (oz/inch) PSTC-101	Min 45

Product #801

Description:

General purpose masking tape

Construction:

Crepe paper coated with solvent rubber adhesive

Application:

Masking of various surfaces, non-critical painting applications, packaging, bundling, holding

Product Benefit:

Strong adhesion on a variety of surfaces. Rubber adhesive provides superior holding power in difficult environments.

Color: Natural

Total thickness (mils) PSTC-133	5.1 +/- 1%
Tensile strength (lb/inch) PSTC-131	18
Elongation at break (%) PSTC-131	8%
Adhesion to steel (oz/inch) PSTC-101	Min 24

Product #840

Description:

14 day blue painters masking tape

Construction:

Blue crepe paper coated with UV resistant adhesive

Application & Benefit:

- For surfaces requiring long-term masking, can be released for 14 days cleanly and without leaving adhesive or paper residue, even on glass
- Can be used on many surfaces, including glass, ceramic, wood, etc.
- Superior adhesion prevents paint seepage
- Backing is flexible and readily conformable

Color: Blue

Total thickness (mils) PSTC-133	· 5 +/- 1%
Tensile strength (lb/inch) PSTC-131	20
Elongation at break (%) PSTC-131	10%
Adhesion to steel (oz/inch) PSTC-101	Min 24

Test Condition

Temperature: 23°C + - 1°C Relative Humidity: 60% + - 5%

Storage and Usage Condition

Tape should be stored in its original packaging in a cool, dry area away from direct sunlight. Should be used within 6 months of date of shipment. Surface to which tape is applied should be clean, dry and free of dust, oil or grease and other contaminants.

Note:

While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The physical and performance characteristics shown are averages obtained from tests recommended by PSTC or our procedures and the user must determine suitability for his purpose. There is no warranty of fitness for a particular application.