

primetac

800 Series (Masking)

817 | 5.8 Mil General Purpose **High Temp Masking Tape**

Our Primetac™ 817 masking tape is a premium high temp masking tape built for packaging, bundling, protection, and holding. The 817 is designed for high temperature resistance of up to 203°F for 30 minutes.







GENERAL PURPOSE



Built for Bundling



Ideal for Labeling



High Temperature Resistance



Hand-Tearable



Clean Removal

BUILT FOR











General Industrial



Specifications

Adhesive

Solvent Natural Rubber

Total Thickness

5.8 mil | 147 microns

Adhesion to Steel

32 oz / inch (0.35 kg / cm)

Tensile Strength

18.7 lbs / inch (3.3 kg / cm)

Max Temp. Resistance 203°F (95°C) / 30 min

Features

- Our highest temp. resistance crepe masking tape
- Strong adhesion and holding power on a variety of surfaces including paper, painted, metal, glass, and wood
- Clean removal thanks to strong crepe paper backing
- Resistant to paint bleed-through
- Quick tack

Other Physical Properties

Property	Backing	Elongation at Break PSTC-131	Application Temperature Range
Standard	Crepe paper	10% ± 3%	50°F - 104°F (10°C - 40°C)
Metric	Crepe paper	10% ± 3%	50°F - 104°F (10°C - 40°C)

Applications

- Paint masking
- DIY & decorating
- Bundling, holding & splicing
- Woodworking & metalworking

Storage and Usage

Suggested Storage Conditions:

- 15°C 30°C (59°F-86°F), or as close as possible to room temperature.
- 60% Max Relative Humidity
- Original packaging in a cool, dry area away from direct sunlight exposure and from freezing.

Suggested Application Conditions

- 50°F 104°F (10°C 40°C)
- Surfaces to which tape is applied should be clean, dry and free of dust, grease, oil or other contaminants.

Colors

Beige

Stock Lengths



55m







36 mm







Types



24 mm We customize! Contact a representative for special sizes.

















