PRO® 723



High Temperature Masking

Technical Data Sheet

Pro® 723 is a high temperature masking tape that is coated with a natural rubber adhesive.

Features & Benefits:

Can withstand repeated exposure cycles of 300F for up to 1-1/2 hours Odor free

Resistant to stains & solvents

Good elongation-conformability to irregular surfaces

Prevents edge bleed

Long shelf life

Removes clean

Technical Data

- ⇒ Backing: Impregnated crepe paper
- ⇒ Adhesive: Rubber/resin
- ⇒ Color: Tan
- ⇒ Total Tape Thickness: 6.4 mils
- ⇒ Tensile strength: 22 lbs. per inch
- ⇒ Elongation: 10%
- ⇒ Adhesion to steel: 60 oz./in
- ⇒ Maximum Performance Temperature: 300°F
- ⇒ Specifications- ASTM D6123, CID-A-A-883B Type I, PPP-T-42C Type I, BAC 5034 Type IV Class 3E, BAC 5317, BAC 5336, BAC 5578, BAC 5598, BAC 5657

Application:

Pro® 723 is specifically designed for high temperature paint masking applications in the housing, aerospace and automotive markets.

