# PRO® 721



# High Temperature Masking

## **Technical Data Sheet**

Pro® 721 is a high temperature masking tape that is coated

with a natural rubber adhesive.

### Features & Benefits:

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

Resistant to most stains & solvents

Good elongation- conformability to irregular surfaces and around corners

Prevents edge bleed

Long shelf life

Removes clean

Excellent stick & hold

#### **Technical Data**

⇒ Backing: Impregnated crepe paper

⇒ Adhesive: Rubber/resin

⇒ Color: Tan

⇒ Total Tape Thickness: 7.3 mils

⇒ Tensile strength: 26 lbs. per inch

⇒ Elongation: 10%

⇒ Adhesion to steel: 28 oz/in

⇒ Unwind @ 150 FPM: 10 oz/in

⇒ Maximum Performance Temperature: 300°F

⇒ Specifications– CID AA-883B Type I, BAC 5317

### **Application:**

Pro® 721 is specifically designed for high temperature paint masking applications in the housing, aerospace, truck, bus, marine and automotive markets. Pro® 721 is also designed for use as a general purpose masking as well as holding and splicing applications. Pro® 721 performs well in wet strip applications. Pro® 721 is recommended for hot to warm removal but can be removed cold.

ISO 9001 Certified



621 Route One South. North Brunswick, NJ 08902
Toll Free #1-800-345-0234
sales@protapes.com