

## **MASK-OFF COMPANY**

STENCIL PAPERS PROTECTIVE PAPERS AND FILMS SPECIALTY COATINGS

## Protex® 2235

Description High tack 5 mil clear polyester film with high tensile, tear and impact strength.

It is inert in water, moisture/ vapor resistant. Material is unaffected by oils,

greases and volatile aromatics.

Application For protection against corrosion and as a moisture barrier for galley and

lavatory areas of aircraft.

Provides excellent protection to aircraft windows during stripping operations. Exhibits good solvent resistance as well as excellent moisture/corrosion barrier

properties.

Applied to fiber and aluminum honeycomb core material to hold core material

on vacuum table during routing operations.

Temperature range - 80°F to 150°F.

Liner allows the product to be die-cut if desired.

Typical Properties: Thickness, mils 5

Backing Elongation at break, % 60-110

Tensile strength, PSI/mil 30,000

Tear, grams/mils 15

Typical Properties: synthetic

Adhesive Base elastomer/resin

Adhesion to steel, lbs/inch width 8-12 (At time of manufacture)

PSTC-1 (Modified)

Also available with a violet colored adhesive.

Typical Properties: flatback

Liner

Standard Sizes Available 48" x 60 yds

For Pricing and Information please contact distributor:
KIEPURA AVIATION CORP.

61 Church St. Littleton, NH 03561

Tel: 603-444-3459 / Fax: 603-444-0790 Toll Free: 1-888-522-8273 (USA/Canada)

Email: jane@kiepuraaviation.com www.kiepuraaviation.com