

P-62 I GLASS CLOTH/FLAME RETARDANT ELECTRICAL TAPE

APPLICATION

Super-strong, flame resistant tape engineered expressly **for applications where high temperatures are present** - harness wrapping wire to be used around ovens or hearths; splicing or holding components subjected to high process temperatures. Approved for use as an aircraft cargo liner tape.

Also recommended **for heavy-duty bundling** - especially where flame resistance is vital - and to protect stainless steel and other polished metal surfaces from splatter during welding or soldering.

FEATURES AND BENEFITS

- High tensile strength.
- Provides a heat bonding adhesive - after application of heat, tape adhesion increases up to four times.
- Government specification FAR Part 25, Section 853.

TECHNICAL DATA

Backing material	Glass cloth
Adhesive	Rubber/resin, flame retardant
Color	Natural
Total tape thickness	7.5 mils/0.191 mm
Tensile strength	170 lbs. per in./35.7 kg per cm
Adhesion to steel	65 oz. per in./725 gm per cm
Unwind @ 150 FPM	20 oz. per in./223 gm per cm
Gov't specification	FAR Part 25, Section 853

Note: The above are typical values and should not be used in writing specifications.

STOCK SIZES

Refer to current Industrial Division Price List.

Distributed By:

Kiepura Aviation Corp.



61 Church Street • Littleton, New Hampshire 03561-4701 USA
Phone: 603 444 3459 • Fax: 603 444 0790 • USA/Canada 1 888 522 TAPE
www.kiepuraaviation.com • info@kiepuraaviation.com