

## P-21 GLASS CLOTH ELECTRICAL TAPE

### APPLICATION

Versatile...and super-strong! Designed for a wide range of **general industrial electrical and maintenance** applications...especially **where exposure to high temperature is a factor**. Recommended for splicing and harness wrapping, and for protective wrapping of cables and wires. UL listed.

### FEATURES AND BENEFITS

- Underwriters Laboratories listed.
- Offers true "2-to-1" characteristics: In uncured state, P-21 has excellent pressure-sensitive properties and can be subjected to cure thru heat, which firms the adhesive and gives the tape solvent resistance. Properly cured, P-21 becomes more firmly bonded to the surface to which it is applied, and retains sufficient suppleness to withstand flexing without cracking.
- Electrical grade adhesive is non-corrosive against copper, and contains no sulfur or other injurious agents.
- Combines excellent strength with overall good electrical and thermal properties.
- Outstanding abrasion resistance.

### TECHNICAL DATA

Backing material	Glass cloth
Adhesive	Rubber, thermosetting
Color	Natural
Total tape thickness	7.5 mils/0.191 mm
Tensile strength	200 lbs. per in./36.0 kg per cm
Adhesion to steel	50 oz. per in./560 gm per cm
Unwind @ 150 FPM	35 oz. per in./391 gm per cm
UL component recognition	Guide OANZ2, File E20392
Gov't specification	MIL-T-15126F, Type GFT

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

### STOCK SIZES

Refer to current Industrial Division Price List.

**For Additional Information on this Product, Call Toll-Free 1-800-755-TAPE.**