



**PEI**

**PITTSBURGH ELECTRICAL INSULATION**  
MANUFACTURER | CONVERTER | DISTRIBUTOR

800 Martha Street, Munhall, PA 15120

TECHNICAL DATA

## Polyglas<sup>TM</sup> Armature Edging Tape

### Properties and Application:

Polyglas<sup>TM</sup> armature edging tapes assist in the forming of good glass band edges during the process of applying armature banding tape. This edging tape is supplied in various bead and tape widths, referred to as a tail. The bead can be formed of a rigid tubing or glass cords. The glass cords can be either treated or untreated with B-stage resin. The tails are made of B-Stage glass fabric. The B-Stage glass fabric enhances the adhesion between the tail and the armature banding tape that will eventually be applied on top of the edging tape.

The following chart is of standard sizes available. Special beads and tails are available upon request. When ordering, you must specify treated or untreated.

<b>Style Number</b>	<b>Bead Description</b>	<b>Tail Length</b>
ET-3	1/8 Tube	1.00"
ET-4	3/16 Tube	1.50"
ET-5	1/8 Cord	1.00"
ET-7	3/16 Cord	.75"
ET-8	1/8 Cord	1.00"
ET-9	1/4 Cord	1.50"
ET-10	5/32 Cord	1.00"
ET-11	1/4 Cord	3.00"
ET-12	3/16 Cord	1.50"
ET-16	1/4 Cord	2.00"

Store at 70°F in a sealed bag for a 6 month shelf life.

Store under 70°F in a sealed bag for a 12 month shelf life.