



ELECTRICAL GLASSCLOTH TAPES

FOR TRANSFORMERS

PPI 8410

- Glasscloth with acrylic adhesive



SP-786

- Stripe coated version of PPI 8410

PPI 8411

- Glasscloth with rubber adhesive



SP-750C

- Version of PPI 8411 reinforced with polyester film

PPI 8415

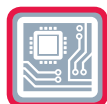
UL

- Glasscloth with silicone adhesive



RD-692

- High tack/high adhesion version of PPI 8415
- Excellent high temperature masking tape e.g. H.A.L. (hot air levelling) applications



PPI 8410

glasscloth electrical tape with thermosetting polyacrylate adhesive/ heat class F

a tear and temperature resistant tape with excellent abrasion resistance and high mechanical strength

Application:

- interphase insulation
- holding and general insulation of coils and transformers
- good impregnability for traction machine manufacturing
- cable harnessing at high temperatures

SP-786

stripe coated glasscloth tape

based on a glasscloth substrate which has been stripe coated with an acrylic adhesive and supplied on a silicone interliner

Application:

- green house manufacture

PPI 8411

glasscloth electrical tape with thermosetting rubber adhesive/ heat class B

a tear and temperature resistant tape with excellent abrasion resistance and high mechanical strength

Application:

- motor leads
- interphase insulation
- holding and general insulation of coils and transformers
- good impregnability for traction machine manufacturing
- cable harnessing at high temperatures
- wrapping tape at high temperatures

SP-750C

glasscloth/polyester adhesive tape

based on a laminate of glasscloth and polyester coated with synthetic rubber adhesive

PPI 8415

glasscloth electrical tape with thermosetting polysiloxane adhesive/ heat class H

a tear and abrasion resistant tape with very high temperature resistance

UL recognised

Application:

- holding and general insulation of coils and transformers
- cable harnessing at high temperatures
- interphase insulation
- heavy coil banding
- slot edge reinforcement

RD-692

glasscloth electrical tape with thermosetting polysiloxane adhesive/ heat class H

a tear and abrasion resistant tape with very high temperature resistance

Application:

- plasma spray masking tape
- holding and general insulation of coils and transformers
- cable harnessing at high temperatures
- interphase insulation
- heavy coil banding
- slot edge reinforcement