



ELECTRICAL TAPES

FOR TRANSFORMERS

PPI 1016

UL
0.025mm
0.036mm
0.050mm

- Polyester coated with oil resistant acrylic adhesive

PPI 1016-2

0.025mm

- Fringed version of PPI 1016

PPI 1017

0.025mm

- Double-sided version of PPI 1016

PPI 1026

UL

- PET tape with thermosetting synthetic rubber adhesive
- Non-corrosive tape
- Adhesion to waxed/greased wires

PPI 1026-2

UL

- Fringed version of PPI 1026

PPI 1027

UL

- Double-sided version of PPI 1026

PPI 1042

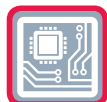
UL

- PET tape with precured thermosetting polyacrylate adhesive
- Adhesion to enamelled copper wires
- Solvents/freon resistant

PPI 0102

UL
0.025mm

- White, Blue, Black
- Polyester film with flame retardant acrylic adhesive
- UL 510 flame retardant requirements



PPI 1016

polyester self-adhesive tape with thermosetting polyacrylate adhesive/Heat class B

also available in printed form

UL recognised

Application:

- oil filled transformers, sealing of inner coil of capacitors, final wrapping of cast resin capacitors
- phase and coil-end insulation
- strengthening of edges in slot insulation and for slot insulation in general
- core, layer and final insulation of coils and transformers
- sealing connection leads for final insulation
- resistant against most transformer oils including chlorinated oils

PPI 1017

polyester electrical self-adhesive tape with thermosetting polyacrylate adhesive coated both sides/Heat class B

Application:

- PPI 1017 is used in securing components to printed circuit boards
- holding and general insulation of stick-wound coils for transformers relays and resistors
- oil filled transformers

PPI 1026

polyester electrical self-adhesive tape with thermosetting synthetic rubber adhesive/ heat class B

also available in printed form

UL recognised

Application:

- especially suited for use with waxed or other kinds of greased wires or parts where a non-corrosive tape is required
- final wrapping of cast resin capacitors and film/foil capacitors
- phase and coil-end insulation
- strengthening of edges for slot insulation and slot insulation in general
- sealing connection leads for final insulation
- core, layer and final insulation of small transformer, relay and choking coils

PPI 1027

double sided polyester electrical self-adhesive tape with thermosetting synthetic rubber adhesive/ heat class B

Application:

- positioning of components
- holding and insulating in the layer winding of small coils
- positioning of sheet insulation or metal foil
- solvent and heat resistant splices of waxed or polyethylene coated paper or foils
- especially suited for use with waxed or other kinds of greased wires or parts where a non-corrosive tape is required

PPI 1042

polyester self-adhesive tape with pre-cured thermosetting polyacrylate adhesive/ heat class B

also available in printed form

UL recognised

Application:

- final wrapping of cast resin capacitors and film/foil capacitors
- phase and coil end insulation
- strengthening of edges for slot insulation and slot insulation in general
- sealing connection leads for final insulation
- core, layer and final insulation of small transformer, relay and choking coils

Properties:

- high tack on enamelled copper wires
- high adhesive strength even before final curing
- excellent solvent resistance
- absolute freon resistance
- PPI 1042 contains pre-cured thermosetting adhesive and so has excellent initial chemical resistance.

PPI 0102

polyester electrical self-adhesive tape with thermosetting polyacrylate flame retardant adhesive/ Heat class B

a flame retardant tape which complies with UL 510 flame retardant requirements

UL recommended (file nr. 386214)

Application:

- final wrapping of cast resin capacitors and film/foil capacitors
- phase and coil-end insulation
- strengthening of edges for slot insulation and slot insulation in general
- sealing connection leads for final insulation
- core, layer and final insulation of small transformer, relay and choking coils