PPI FOILS FOR SHIELDING AND WINDING

- PRE-INSULATED
- SELF ADHESIVE
- PRECISION DIE-CUT

FOR ELECTRICAL & ELECTRONIC APPLICATIONS

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A Brand of Quality To Rely On...
PPI ADHESIVE PRODUCTS LTD was originally established in 1970 and commenced production at Waterford Industrial Estate in 1971. Through our commitment to continuous product improvement and production innovation, PPI have become a world-renowned supplier on a global scale of specialist metal foil based laminates and precision die cut parts. Because we can directly control all of the coating, laminating and die cutting technologies within our group of companies, we can offer our customers products specifically tailored to their requirements and produced to the highest quality standards.

The major standards organisations throughout the world are presently planning more stringent regulations and limit values for electromagnetic fields. These regulations and limits will cover all of the useable frequencies in the electrical field from zero Hz upwards, with particular emphasis on the field of 50 Hz to 60 Hz. With the harmonization of these standards worldwide, shielding has become a far more important consideration in product design and will become compulsory in the near future.

We in the PPI group of companies have the experience and the capability to offer products and services to all of our customers which can fulfil applications ranging from small developing niche areas to highly demanding technical challenges.

PPI - We don’t just sell tape ..... we sell quality solutions .....
The PPI range of foils and insulated foil/film laminates for transformer windings, static shields and safety isolation shields offers the following advantages:

1. Eliminates “HI-POT” problems.

2. Eliminates the danger of “shorted turn” effects in transformers.

3. Makes it easier and more economic to satisfy international safety regulations thus reducing the cost of approvals.

4. Reduces the “skin effect” problems experienced in high frequency transformers by using several insulated copper strips in parallel.

5. Reduces the cross sectional area of copper by switching from round conductors to foil, and therefore further reducing the “skin effect” and costs.

6. Reduces the need for inter-layer insulation and therefore increases the available winding space in the transformer, leading to more economic and/or better performance.

7. Reduces the level of inspection previously required for “HI-POT” failures, shorted turns etc.

8. Reduces labour costs.

9. More complex winding designs made easier by the availability of different combinations of insulated copper foils.

10. Increases product reliability from the design stage onwards.

11. Proven reliability - UL recognition for many of our products.
Insulating Materials: Polyester, Polyethylenenaphthalate (PEN), Polyimide, Nomex® and Others
Standard Foils: Copper, Tin-Clad Copper & Aluminium

- Extended Insulation Laminate
- Solder Gap
- Single Layer Insulation
- 2 or 3 Layers of Insulation
- Offset Edge
- Cuffed Edge
- Standard or Offset Foil

* With or Without Adhesive
2 or more Foil Strips
Static - shielding in transformers with **PPI 1091** and **PPI 10912 Fringed**

PPI 1091 and PPI 10912 are specially formulated shielding tapes comprising a laminate of polyester - copper - polyester. The polyester is available in thicknesses of both 0.025 mm = 1 Mil and 0.050 mm = 2 Mil so that the dielectric strength required can be achieved.

PPI 1091 shields the entire inner width of the transformer spool whereas PPI 10912 offers even greater security because of its fringing on both edges which ensures complete insulation of the spool ends.

PPI 1091 and PPI 10912 are applied directly between the primary and secondary windings and the lead can be point soldered to the copper foil through the polyester film. The solder point should then be covered with a PPI self-adhesive insulating tape.

### TYPICAL CONSTRUCTION

<table>
<thead>
<tr>
<th></th>
<th>PPI 1091</th>
<th>PPI 10912 Fringed</th>
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<tbody>
<tr>
<td>Polyester film</td>
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<tr>
<td>Copper foil</td>
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<tr>
<td>Polyester film</td>
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<td>Total Thickness</td>
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<td>Dielectric strength</td>
<td>5.0 KV 5000 V</td>
<td>5.0 KV 5000 V</td>
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<table>
<thead>
<tr>
<th></th>
<th>PPI 1091</th>
<th>PPI 10912 Fringed</th>
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<td>Copper foil</td>
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### DIN-transformer

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<th>Transformer</th>
<th>Inner Width</th>
<th>Safety Allowance</th>
<th>Cu-width</th>
<th>1091 Overall width</th>
<th>10912 fringed Overall width</th>
<th>Fringe depth</th>
<th>Fringe spacing</th>
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<tr>
<td>M 30</td>
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<tr>
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<td>1.5 mm</td>
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### Delivery Specification:

- Standard copper thicknesses: 0.025 mm = 1.0 Mil, 0.035 mm = 1.4 Mil, 0.050 mm = 2.0 Mil, 0.100 mm = 4.0 Mil, 0.125 mm = 5.0 Mil up to 0.500 mm = 20 Mil
- PPI -1091: all widths from 6 mm = 1/4 inch
- PPI -10912 fringed: all widths from 12 mm = 1/2 inch
- Roll length: up to 100 metres = 110 yds
- Other copper and polyester thicknesses may be supplied subject to availability and minimum order requirements.
STATIC SHIELDING OF TRANSFORMERS WITH PPI-1095 AND PPI-1096

**PPI - 1095**

Copper thickness:
- 0,035 mm = 1,4 Mil,
- 0,050 mm = 2,0 Mil,
- 0,100 mm = 4,0 Mil,
- 0,125 mm = 5,0 Mil up to 0,500 mm = 20 Mil

Polyester thickness:
- 0,025 mm = 1,0 Mil,
- 0,050 mm = 2,0 Mil

The copper is completely wrapped with the polyester with an average overlap of 2 mm = 0,08”.

Tolerance on width -
- polyester 0,025 mm = 1,0 Mil
  + 0,3 mm = + 0,012
- polyester 0,050 mm = 2,0 Mil
  + 0,5 mm = + 0,020

Available widths:
- from 5 mm to 100 mm = from 0,2” to 4”

Roll length: up to 50 m = 55yds

**PPI-1096**

Copper Thickness:
- 0,035 mm = 1,4 Mil,
- 0,050 mm = 2,0 Mil,
- 0,100 mm = 4,0 Mil,
- 0,125 mm = 5,0 Mil up to 0,500 mm = 20 Mil

Polyester Thickness:
- 0,025 mm = 1,0 Mil,
- 0,050 mm = 2,0 Mil

The copper is partially wrapped with the polyester leaving a minimum 1 mm = 0,04” wide strip of uncovered copper in the middle of one side. The minimum overlap of polyester required on each edge of the uncovered strip of copper is as follows:

- polyester 0,025 mm = 1,0 Mil
  3 mm = 0,12”
- polyester 0,050 mm = 2,0 Mil
  4 mm = 0,16”

Tolerance on width -
- polyester 0,025 mm = 1,0 Mil
  + 3 mm = + 0,012”
- polyester 0,050 mm = 2,0 Mil
  + 0,5 mm = + 0,020”

Available widths -
- polyester 0,025 mm = 1,0 Mil
  from 7 mm to 100 mm =
  from 0,28” to 4”
- polyester 0,050 mm = 2,0 Mil
  from 9 mm to 100 mm =
  from 0,36” to 4”

Roll length: up to 100 m = 110 yds

*Other copper and polyester thicknesses may be supplied subject to availability and minimum order requirements.*
OTHER FORMS
SHIELDS, FOILS AND LAMINATES

1. Similar to PPI 1091 and 10912 but with two or more parallel strips of copper.
2. Similar to PPI 1091, 10912, 1095 and 1096 but with a wide range of film thicknesses and other insulating materials such as Nomex® and Polyimide-Film for classes F and H insulation (® Registered Trade Mark DU POINT.)
3. Metal foils with insulation laminated on one or both sides.

<table>
<thead>
<tr>
<th>Standard copper thicknesses:</th>
<th>0,025 mm = 1,0 Mil, 0,035 mm = 1,4 Mil, 0,050 mm = 2,0 Mil, 0,100 mm = 4,0 Mil, 0,125 mm = 5,0 Mil, 0,150 mm = 6,0 Mil, 0,200 mm = 8,0 Mil, 0,250 mm = 10,0 Mil,</th>
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<tbody>
<tr>
<td>Non standard thicknesses up to</td>
<td>0,500 mm = 20,0 Mil available on request.</td>
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<tr>
<td>Standard Tin-clad copper thickness:</td>
<td>0,035 mm = 1,4 Mil</td>
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<tr>
<td>Non standard thicknesses up to</td>
<td>0,100 mm = 4 Mil available on request.</td>
</tr>
<tr>
<td>Standard aluminium thicknesses:</td>
<td>0,030 mm = 1,2 Mil, 0,040 mm = 1,6 Mil, 0,060 mm = 2,4 Mil, 0,100 mm = 4,0 Mil</td>
</tr>
</tbody>
</table>

Insulation for classes B, F and H available as standard.
Roll length up to 100 m = 110yds
OTHER FORMS
SHIELDS, FOILS AND LAMINATES

4. Special shapes and die-cut pieces of copper insulated in the same way as PPI 1091, 10912, 1095 and 1096 are available in a range of copper thicknesses up to 0.150 mm (6 Mils) to customer design and specification.

EMI/RFI SHIELDING TAPES FOR ELECTRONIC APPLICATIONS

EMI/RFI shielding tapes
EMI/RFI SHIELDING TAPES FOR ELECTRONIC APPLICATIONS

**PPI 9110:** Copper tape with non-conductive adhesive.

- Base thickness: 0.035 mm (1.4 Mil)
- Total thickness: 0.070 mm (2.75 Mil)
- Adhesive strength: 4.5 N/cm (41 oz/in.)
- Tensile strength: 55 N/cm (31 lbs/inch)
- Temperature resistance: 155°C (311°F)

*Also available in 0.025mm, 0.050mm, 0.075mm, 0.100mm, 0.150mm, 0.200mm.*

**PPI 9115:** Copper tape with conductive adhesive for EMI/RFI shielding, static shielding, solderable.

- Base thickness: 0.035 mm (1.4 Mil)
- Total thickness: 0.060 mm (2.4 Mil)
- Adhesive strength: 4.5 N/cm (41 oz/in.)
- Tensile strength: 55 N/cm (31 lbs/inch)
- Temperature resistance: 155°C (311°F)

*Also available in 0.025mm, 0.050mm, 0.075mm, 0.100mm, 0.150mm, 0.200mm.*

**PPI 9116:** Copper tape with conductive adhesive for EMI/RFI shielding, bonding of conductive surfaces, electrical grounding.

- Base thickness: 0.035 mm (1.4 Mil)
- Total thickness: 0.085 mm (3.4 Mil)
- Adhesive strength: 4.5 N/cm (41 oz/in.)
- Tensile strength: 55 N/cm (31 lbs/inch)
- Temperature resistance: 155°C (311°F)

**PPI 9120:** Embossed copper tape, conductive through adhesive, lowest contact-resistance, for EMI/RFI shielding, static shielding, solderable.

- Base thickness: 0.035 mm (1.4 Mil)
- Adhesive strength: 4.5 N/cm (41 oz/in.)
- Tensile strength: 55 N/cm (31 lbs/inch)
- Temperature resistance: 155°C (311°F)

**PPI 9015:** Aluminium tape with conductive adhesive for EMI/RFI shielding, static shielding.

- Base thickness: 0.040 mm (1.6 Mil)
- Total thickness: 0.065 mm (2.5 Mil)
- Adhesive strength: 4.5 N/cm (41 oz/in.)
- Tensile strength: 25 N/cm (14 lbs/inch)
- Temperature resistance: 155°C (311°F)

**PPI 9020:** Embossed aluminium tape, conductive through adhesive, lowest contact resistant, for EMI/RFI shielding.

- Base thickness: 0.040 mm (1.6 Mil)
- Adhesive strength: 4.5 N/cm (41 oz/in.)
- Tensile strength: 25 N/cm (14 lbs/inch)
- Temperature resistance: 155°C (311°F)

All the above tapes are available with a removable interliner and also in DIE-CUT form.
TIN-CLAD COPPER EMI/RFI SHIELDING TAPES
FOR ELECTRONIC APPLICATIONS

Tin Clad Copper is based on Copper foil which has been tin-clad on both sides to ensure good solderability and corrosion resistance.

PPI 9510: Tin-clad copper tape with non-conductive adhesive for EMI/RFI shielding, static shielding, solderable.

- Base thickness: 0.035 mm (1.4 Mil)
- Total thickness: 0.060 mm (2.4 Mil)
- Adhesive strength: 4.5 N/cm (41 oz/in.)
- Tensile strength: 40 N/cm (22 lbs/inch)
- Temperature resistance: 155°C (311°F)

PPI 9515: Tin-clad copper tape with conductive adhesive for EMI/RFI shielding, static shielding, solderable.

- Base thickness: 0.035 mm (1.4 Mil)
- Total thickness: 0.060 mm (2.4 Mil)
- Adhesive strength: 4.5 N/cm (41 oz/in.)
- Tensile strength: 40 N/cm (22 lbs/inch)
- Temperature resistance: 155°C (311°F)

PPI 9516: Tin-clad copper tape with conductive adhesive for EMI/RFI shielding, static shielding.

- Base thickness: 0.035 mm (1.4 Mil)
- Total thickness: 0.085 mm (3.4 Mil)
- Adhesive strength: 4.5 N/cm (41 oz/in.)
- Tensile strength: 40 N/cm (22 lbs/inch)
- Temperature resistance: 155°C (311°F)

PPI 9520: Embossed Tin-clad copper tape, conductive through adhesive, lowest contact resistance, for EMI/RFI shielding, static shielding, solderable.

- Base thickness: 0.035 mm (1.4 Mil)
- Adhesive strength: 4.5 N/cm (41 oz/in.)
- Tensile strength: 40 N/cm (22 lbs/inch)
- Temperature resistance: 155°C (311°F)

All the above tapes are available with a removable interliner and also in DIE-CUT form.
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<th>SAMPLES:</th>
<th>MHz</th>
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**FREQUENCY SHIELDING EFFECTIVENESS**

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Composite of all eleven PPI samples.
Within the PPI Group we have our rotary die cutting division, Technical Adhesive Products Ltd. (TAP). As part of TAP’s continuing development we have had extensive experience of producing EMI/RFI shields for many different PCB sizes. We have a worldwide reputation for the manufacture of smaller designs used by the light/movement sensor industry and also for large shields recommended for motherboard protection. Similarly, because we have all of the required materials and technologies within our group, we can offer our customers shields based on copper, tin clad copper, aluminium, polyester & polyimide substrates, all available in a multitude of thicknesses and shapes.

**TECHNICAL DATA:**

- **Copper foil thickness:** 0.025, 0.035, 0.050mm, 0.075 mm, 0.100mm, 0.125mm, 0.150mm, 0.200mm.
- **Tin clad copper foil:** 0.025 mm, 0.035mm, 0.125mm.
- **Aluminium foil thickness:** 0.030, 0.040, 0.060 & 0.100 mm
- **Polyester film thickness:** 0.025, 0.036, 0.050, 0.075, 0.100 mm
- **Polyimide film thickness:** 0.025, 0.050, 0.075, 0.0125 mm
PPI-Delivery Specification:
All technical data are based on average values. Test methods are based on international standards e.g. EN, VDE, DIN, BSS, IEC, ASTM, UL, MIL, AFERA and CEN.
Standard widths: 6, 9, 12, 15, 19, 25, 30, 38, 50, 60, 75, 100 mm. 1/4” to 4”.
Special and intermediate widths can be supplied from 1 mm upwards in steps of 0.5 mm depending on PPI type.
1” = 25.4 mm.
Special colours are available on request.
PPI self-adhesive tapes are available in printed and die-cut-form - details on request.
Special tapes may be produced to customer’s specification.

Our group of companies also offer you:

PPI ADHESIVE PRODUCTS LTD.

PPI Self-adhesive tapes
- For the electrical and electronic industries
- For the audio/video industries (splicing tapes, cleaning tapes, etc.)
- For printed circuit board assembly
- For shielding and winding transformer applications
- For a wide range of industrial and speciality applications (floor covering manufacture, masking tapes, etc.)

TECHNICAL ADHESIVE PRODUCTS LTD. (T.A.P)

Producer of precision die-cut adhesive components for electrical, electronic and general industrial applications.
T.A.P can offer experienced technical know how on all aspects of product die-cutting and design.

WATERFORD RESEARCH & DEVELOPMENT LTD.

Continuously develops self-adhesive products for our own group and for our interested customers. R&D develops new production techniques and market know-how on all aspects of adhesive products.

VALENTIA INDUSTRIES

Producer of single and double-sided siliconised polyester films in a range of thicknesses from 0.012mm to 0.190mm.
Available from 6mm to 1350mm width.
Customised release levels a speciality.

IMPORTANT NOTE TO PURCHASERS

All statements, technical data and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness is not guaranteed, and the following is made in lieu of all warranties, express or implied.

Seller’s and manufacturer’s only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use or the inability to use the product. Before using, users shall determine the suitability of the product for their intended use, and users assume all risk and liability whatsoever in connection therewith.

No statement or recommendation not contained herein shall have any force or effect unless embodied in a written agreement signed by authorised officers of seller and manufacturer.
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