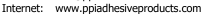


PPI Adhesive Products Limited

Waterford Industrial Estate

Cork Road

Waterford, Ireland. Email: info@ppi.ie





PPI – Product Information

PPI 9116

Double-Sided Copper Foil Shielding Tape with Electrically Conductive Adhesive

DESCRIPTION:

PPI 9116 is based on a soft copper foil which is coated on both sides with a high performance electrically conductive acrylic adhesive.

APPLICATIONS:

- EMI/RFI shielding
- Bonding of conductive surfaces
- Electrical grounding

CONSTRUCTION:

ADHESIYE
COPPER FOIL
ADHESIVE
PAPER LINER

TECHNICAL DATA:	EN VALUES*:	ASTM VALUE**:	TEST METHOD:
SUPPORTING BASE:	COPPER FOIL		
BASE THICKNESS:	0.035 mm	1.40 MIL	BS 3924
TOTAL THICKNESS:	0.085 mm	3.40 MIL	BS 3924
ADHESIVE:	Electrically Conductive Synthetic Resin -Thermosetting		
ADHESIVE STRENGTH:	4.50 N/cm	41.00 oz/inch	ASTM D 1000
TENSILE STRENGTH:	40.00 N/cm	22.00 lbs/inch	EN 60454
ELONGATION:	5.0 %	5.0 %	EN 60454
ELECTRICAL RESISTANCE THROUGH ADHESIVE***:	0.01 – 0.05 Ω/Sq. i	nch***	

TEMPERATURE RESISTANCE: 155°C
COLOUR: NATURAL

INTERLINER: SILICONISED PAPER

*EN 60454 / **ASTM D-1000 / *** MIL STD 202G/F Method 307

Rev: 002/TF Date: 10.Dec.15.

311°F