

PPI Adhesive Products Limited

Waterford Industrial Estate

Cork Road

Waterford, Ireland.

Phone: +353 (0) 51 590400 Fax: +353 (0) 51 377687 Email: info@ppi.ie





Email: info@ppi.ie Internet: www.ppi.ie

PPI – PRODUCT INFORMATION

PPI 9115 SOFT COPPER ADHESIVE TAPE WITH CONDUCTIVE THERMOSETTING POLYACRYLATE ADHESIVE

DESCRIPTION:

PPI 9115 IS BASED ON SOFT COPPER FOIL WHICH IS COATED ON ONE SIDE WITH HIGH PERFORMANCE ELECTRICALLY CONDUCTIVE ACRYLIC ADHESIVE. PPI 9115 IS COMPLETELY MOISTURE RESISTANT.

APPLICATIONS:

- ELECTRICAL CONDUCTING TAPE, SOLDERABLE AS HEATING ELEMENT.
- EMI/RFI SHIELDING FOR TRANSFORMERS, CABLES, CABINETS, MOTORS AND COMPONENTS.

UL RECOGNISED FILE NUMBER: E 86214

CONSTRUCTION:

TECHICAL DATA: EN VALUES*: ASTM VALUE**: TEST METHOD:

SUPPORTING BASE: SOFT COPPER FOIL

BASE THICKNESS: 0.035 mm 1.40 MIL BS 3924

TOTAL THICKNESS: 0.060 mm 2.40 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 23.00 lbs/inch EN 60454

ADHESIVE COATING: SINGLE-FACED

RECOMMENDED CURING CYCLE: 1 HOUR AT 150°C/302°F or 2 HOURS AT 130°C/266°F

ELECTRICAL RESISTANCE

THROUGH ADHESIVE***: $0.01 - 0.05 \Omega/\text{Sq. inch}$

TEMPERATURE RANGE: -20°C/-4°F to +150°C/+302°F

COLOUR: NATURAL

LENGTH OF ROLL: 33 m or 66 m

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

Rev.4/ 07. Apr. 15