



PPI – PRODUCT INFORMATION

<u>PPI 9515LF-6</u>

Tin/Silver Clad Copper Shielding Tape with Electrically Conductive Adhesive

DESCRIPTION:

PPI 9515LF-6 is based on a special grade of tin/silver clad copper foil which is coated on one side with high performance electrically conductive acrylic adhesive. The complete product is rohs2 compliant. See footnote.

PPI 9515LF-6 is completely moisture resistant. The electrically conductive adhesive ensures secure shielding continuity. The tin/silver layers also provide improved solder ability and corrosion resistance.

PPI 9515LF-6 is supplied on a release paper interliner.

APPLICATIONS:

- EMI/RFI shielding
- Electrical grounding
- Static charge draining
- Cable and connector shielding

PHYSICAL PROPERTIES	EN VALUE*	ASTM VALUE**	TEST METHOD
SUPPORTING BASE:	Tin/Silver Alloy Clad Copper Foil		
BASE THICKNESS:	0.035 MM	1.4 MIL	BS 3924
TOTAL THICKNESS:	0.060 MM	2.4 MIL	
ADHESIVE:	Synthetic Resin, Conductive		
ADHESIVE STRENGTH:	4.5 N/CM	41 oz/inch	
TENSILE STRENGTH:	40 N/CM	22 lbs/inch	
ELONGATION:	5.0 %	5.0 %	
ELECTRICAL RESISTANCE			
THROUGH ADHESIVE:	0.01 – 0.05 Ω/Sq. inch***		
TEMPERATURE RESISTANCE:	155°C	311°F	
COLOUR:	Natural		
INTERLINER:	Release Paper		

PPI 9515LF-6 has been produced from a tin / silver alloy clad copper foil which has been coated with an electrically conductive acrylic adhesive layer and is protected with a silicone coated paper liner. To achieve the desired level of the electrical conductivity, the acrylic adhesive has been filled with specifically sized silver coated nickel particles. We can hereby advise you that each of the individual components / layers within the overall product construction of the PPI 9515LF-6 plus the PPI 9515LF-6 in totality is in FULL COMPLIANCE with all of the stipulations of the RoHS2 Directive (2011/65/EU).

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

Rev: 002/TF Date: 14.12.17.

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied The user shall determine the suitability of the product for the intended use and user assumes all risk and liability whatsoever therewith. **Page 1 of 1**

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Adhesive Tapes category:

Click to view products by PPI manufacturer:

Other Similar products are found below :

 56-YELLOW-34"X72YD
 021200-64630
 62-GRAY-12"X36YD
 764-1"x36yd-Red
 764-1"x36yd-White
 130C-1X15FT
 1900-48mm
 22

 1/2X36YD
 88-SUPER-34X44FT
 890103N001
 2670
 9485PC 1"
 EVK-TA-TM047NBH01
 20-1"X60YDS
 2020-18mmx55m
 H150
 363

 3900-Blue
 396-1"x36yd
 4016-34"x36yd
 4462-SN100
 4462W-12"x72yd
 5414 34X36
 4008-12"X36YD
 4104-34"x18yd
 4116
 444-1"x36yd

 4466 1"
 4466W-1/2"x36yd
 4492B-12"x72yd
 4496W-12"x36yd
 4508-1"x36yd
 4516-3/8x36
 4726 1/2"X36YD
 054007

 43154
 054007-43152
 5414 1X36
 56 TAPE (1/2")
 56-YELLOW-58"X72YD
 62-Gray-34x36yd
 687-758
 764-1"x36yd-Yellow
 766-3"x36yd-Yellow

 YellowBlack
 EVK-TA-TM070RBH10
 88-SUPER-3/4X66FT
 177-982-9-P-1-.150
 3900-SILVER
 4718-12"x36yd
 926-14"x18yd