

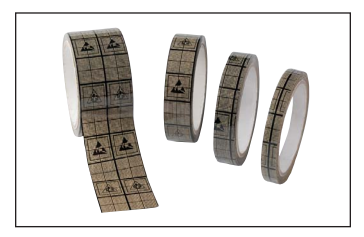




# **Antistatic Tape Applications**



# Wescorp Antistatic Conductive Shielding Grid Tape



# Technical Information for Conductive Shielding Grid Tape

Both surfaces non-tribocharging at 50% RH

Thickness: 1.9 mil (0.049 mm) Adhesive: acrylic based

Conductive grid layer (50% RH): 10E4 - 10E5 ohms

Adhesive copolymer resistivity: 10E9 Ohms Copolymer layer resistivity: 10E12 Ohms

Max Temperature: 140°F (60°C)

Absence of shed, crack, chip, or rub off

Non-corrosive

## **Applications for Conductive Shielding Grid Tape**

- · For applications requiring EMI shielding
- Use in areas where the generation of static electricity is of concern
- Using grounded Tape Dispenser, voltage generated by unrolling will effectively be reduced to zero
- Secure (bundle) IC tubes
- Covers external plugs, holes or connector pins on electronic chassis (black boxes, etc.) during transportation or storage

Excerpt from the Naval Aviation Schools Command: "... Weapon Replaceable Assemblies (WRA)s shall have ESD conductive plug caps or grid tape over all external cannon plugs and connector pins."

# Wescorp Antistatic High-Temp Masking Tape



# **Technical Information for High-Temp Masking Tape**

Backing: Saturated, high strength crepe paper

Adhesive: Natural rubber based, non-staining, solvent

spread, cured

Thickness: 0.18 mm / 7 mils

Adhesion Strength: 38 N/100 mm / 35 oz/in<sup>2</sup> Tensile Strength: 385 N/100 mm / 22 lbs/in<sup>2</sup>

Temperature Resistance: 302°F (150°C) - 60 minutes

Color: Natural

Meets CDN Spec.: 53.79-94 Type 1 Meets US Spec.: A-A 883-B-Type 1 Roll Length: 55 meters (60 yards) Thickness: 7.0 mils (0.18 mm) Adhesion to Steel: 35 oz/inch<sup>2</sup>

Elongation: 8%

Moisture Resistance: fair Solvent Resistance: good Storage Stability: excellent

Temperature Range: -32°F to + 275°F Max Temp: 275°F (135°C) 45 minutes max

Government Specs: PPP-T-42C Type 1, CID-AA-883A Type 1

Waterproof

Tribocharges, but no charge retention (recommend slow unrolling utilizing an ionizer to neutralize charges)

Adhesive surface resistance: 10E11 Ohms

Non-toxic, and pH neutral

Non-corrosive

# What causes residue problems (excessive stickiness) for masking tape?

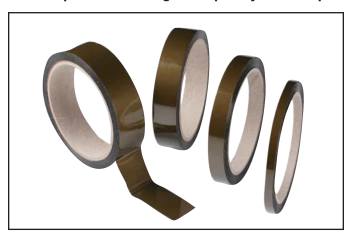
- 1) Direct sunlight [ultra-violet radiation]
- 2) Usage shelf life is the combination of time and heat a temperature of about 300°F for a duration of 1 hour or until it is cured out (not holding its adhesive)
- 3) Storage time
  - if stored flat (72°F) and rotated every 6-8 weeks, the product should be evaluated every 12 months
  - if stored in a hot environment (>70°F) then the tape should be evaluated every 6 months or less

Normal use of our High Temperature Low Charging tape is for masking or protective applications on printed circuit boards not exceeding temperatures of 150°C (302°F) at a duration under 60 minutes. If the tape is used for masking operations or temporary protection, it should not be left on the product for more than 24 hours. For best results, the tape should not be exposed to ultraviolet rays or high temperature for prolonged periods of time (beyond manufacturer's specs). This tape is non-staining under normal use as described above.

## **Applications for High-Temp Masking Tape**

- Silk screening applications
- Masking application in spray and brush painting, nonstaining
- Protective purposes in manufacturing processes, strips clean
- For securing polyethylene sheeting to walls during painting
- For OEM repair shops
- Use in applications masking PCBs gold features for wave soldering or soldering under 302°F (150°C)
- Thick conductive adhesive excellent for conformability to protect critical PCB features
- Ideal for masking gold leads and other components on boards populated with sensitive integrated circuits
- Easily handles high temperatures of wave soldering without leaving a residue
- Handles temperatures found in test and burn-in ovens

# **Wescorp Antistatic High-Temp Polyimide Tape**



# **Technical Information for High-Temp Polyimide Tape**

Removal leaves little or no residue

Adhesive surface resistivity: 10E3 - 10E4 Ohms Max Temperature: 572°F (300°C) 10 seconds Adhesive Strength: 1 N/cm (DIN), 5 oz/inch<sup>2</sup> (ASTM) Surface Resistivity (Adhesive): 10E3 - 10E4 Ohms Polyimide Film (DuPont's Kapton® or equivalent) Thickness: 0.0254 mm (DIN), 1.0 mil (ASTM)

Conductive Polysiloxide Adhesive

Thickness: 0.0356 mm (DIN), 1.4 mil thick (ASTM) Total Thickness: 0.060 mm (DIN), 2.4 mil (ASTM)

Color: Brown Opaque Adhesive Type: Silicone

Tensile Strength: 50 N/cm (DIN), 28 lbs/in<sup>2</sup> (ASTM)

Elongation: 70% (DIN & ASTM)

Static Charge Generation (300 mm/min):

Removal from Core (23°C  $\pm$  2°C, 50%  $\pm$  2% RH):

5 volts, Internal Test Method

Removal from stainless steel (50% RH):

5 volts, Internal Test Method

### **Applications for High-Temp Polyimide Tape**

- Ideal for masking gold leads and other components on boards populated with sensitive integrated circuits
- Thick conductive adhesive excellent for conformability to protect critical PCB features
- Near zero voltage generation when tape unrolled from roll [at 50% relative humidity]
- Near zero voltage generation when tape removed from PCB [at 50% relative humidity]
- Masking off PCBs for IR reflow ovens or wave soldering under 572°F (300°C) ~ 10 seconds

PS-2106 Page 2 of 5

# **Applications for Aisle Marking Tape**



- Use to mark off floors designating ESD Controlled areas
- Can be used as area signs

# **Tape Dispenser**



# 2 inch wide Tape Dispenser Item #16161

- Use with Wescorp antistatic tapes
- For tapes with 3" Cores
- For tapes up to 2" wide
- Groundable chassis with cord

# **Proper Storage of Tape Rolls**

For best results, tape inventory should be continually replenished. It is recommended that rolls of tape be stored flat and rotated (flipped over to the other side) 6 to 8 weeks. Tapes should be stored in a dry, well ventilated room with a reasonably consistent temperature of 68° F (20° C) and be protected from exposure to direct sunlight. Tape should not be stored while exposed to ultraviolet sunlight, moisture, or heat. Tape over one year old should be evaluated by the user to determine acceptability for the user's application. Master packs are date coded.

Our Wescorp™ ESD Tape line, if stored under proper conditions (see Note above) should retain its ESD technical properties as described by each corresponding Technical Drawing:

**Wescorp Antistatic Conductive Shielding Grip Tape** http://www.esdsystems.com/pdf/16140.pdf

**Wescorp Antistatic High Temp Masking Tape** http://www.esdsystems.com/pdf/16144.pdf

Wescorp Antistatic High Temp Polyimide Tape http://www.esdsystems.com/pdf/16150.pdf

## Usability

The user must determine the suitability for use of an antistatic tape for his particular application.

# Tape widths are nominal metric $\pm 0.8$ mm ( $\pm 1/32$ ")

- 1/4" is 6 mm nominal or 0.236"
- 1/2" is 12 mm nominal or 0.472"
- 3/4" is 18 mm nominal or 0.709"
- 1" is 24 mm nominal or 0.945"
- 2" is 48 mm nominal or 1.890"

#### **Limited Warranty**

ESD Systems.com expressly warrants that for a period of one (1) year from the date of purchase, our Wescorp Antistatic Tape will be free of defects in material (parts) and workmanship (labor). Within the warranty period, the material will be replaced at our option, free of charge. Call our Customer Service Department at 508-485-7390 for a Return Material Authorization (RMA) and proper shipping instructions and address. Include a copy of your original packing slip, invoice, or other proof of purchase date. Any material under warranty should be shipped prepaid to our factory.

#### Warranty Exclusions

THE FOREGOING EXPRESS WARRANTY IS MADE IN LIEU OF ALL OTHER PRODUCT WARRANTIES, EXPRESSED AND IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH ARE SPECIFICALLY DISCLAIMED. The express warranty will not apply to defects or damage due to accidents, neglect, misuse, alterations, operator error, or failure to properly maintain, clean or repair products.

#### **Limit of Liability**

In no event will ESD Systems.com or any seller be responsible or liable for any injury, loss or damage, direct or consequential, arising out of the use of 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.

PS-2106 Page 3 of 5

#### **Material Safety Data Sheet**

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200, Standard must be consulted for specific requirements.

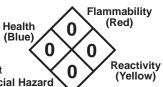
# NFPA Designation 704

Degree of Hazard:

4 = Extreme 1 = Slig3 = High 0 = Insi

2 = Moderate

1 = Slight 0 = Insignificant Special Hazard



IDENTITY (As Used on Label and List)

Wescorp Antistatic Hi Temp Polyimide Tape

Note: Blank spaces are not permitted. If any item it not applicable, or no information is available, the space must be marked to indicate that.

#### Section I

COSTOLL		
Manufacturer's Name	Emergency Telephone Number	
Desco Industries Inc.	(909) 627-8178	
Address (Number, Street, City, State, and Zip Code)	Telephone Number for Information	
3651 Walnut Avenue, Chino, CA 91710	(909) 627-8178	
Date Prepared	Signature of Preparer (Optional)	
2-1-2006		

#### Section II - Physical/Chemical Characteristics

Polyimide Film

Electrically conductive particles embedded in a layer of polysiloxane adhesive

#### **Section III - Hazardous Ingredients**

No hazardous materials present

(1) According to Commission Directive 88/379/EEC (Article 3 6aa).

#### **Section IV - First Aid Measures**

- 4.1. Skin: No irritation is expected from handling the tape, however ensure good industrial hygiene and wash exposed areas with soap and Water.
- 4.2. Eyes: Rinse opened eye for several minutes under running water.
- 4.3. Inhalation: Not a probable route of exposure for adhesive tape. Exposure to the encapsulated electrically conductive articles in the adhesive layer is not likely.
- 4.4. Ingestion: Not a probable route of exposure for adhesive for adhesive tape. Treat symptomatically.
- 4.5. Other first aid information: Not known

## **Section V - Fire Extinguishing Measures**

- 5.1. Extinguishing media: Carbon dioxide, foam, dry powder, or fine water spray.
- 5.2. Unsuitable extinguishing media: None known
- 5.3. Unusual firefighting hazards: None known
- 5.4. Special firefighting procedures: Self-contained respirator should be worn.
- 5.5. Other recommendations: None known
- 5.6. Combustion products: Polyimide film chars but does not burn in air, however it will burn in an atmosphere of 100% oxygen. The major off-gases are carbon dioxide and carbon monoxide. The silicone adhesive layer also tends to char leaving residues of silica and off-gases containing carbon dioxide, traces of incompletely burned carbon products and formaldehyde.

### Section VI - Accidental Release Measure

- 6.1. Personal protection: Avoid contact with eyes.
- 6.2. Precautions to protect the environment: None established
- 6.3. Clean up procedure: Pick up to prevent floor

#### Section VII - Handling and Storage

- 7.1. Handling precautions: Avoid contact with eyes. Ensure good industrial hygiene and wash skin with soap and water after contact.
- 7.2. Storage: No special measures are required.
- 7.3. Unsuitable packaging materials : None known.
- 7.4. Incompatibilities: None known.
- 7.5. Other information: None known.

# Section VIII - Exposure Controls and Personal Protection

- 8.1 Exposure controls: Safe handling/usage of PPI RD-042 at high temperatures (above 200°C/392°F) requires adequate ventilation. Using small quantities normal air circulation may be adequate otherwise further ventilation measures are recommended.
- 8.2. Exposure controls for hazardous components: No hazardous materials present
- 8.3. Personal protective equipment:

Respiratory: Not required for normal handling.

Protective gloves: Not required for normal handling, if tape is hot gloves are recommended as good industrial practice.

Eye/Face: Safety glasses are recommended as good industrial practice.

Industrial Hygiene: Wash after handling, especially before eating, drinking or smoking. Exercise good industrial hygiene practice.

PS-2106 Page 4 of 5

Other data:

#### **Section IX - Physical and Chemical Properties**

9.1 Appearance:

Form: Self-adhesive tape Color: Opaque black Odor: None

9.2. Safety Related Information

pH: Not determined Vapor density (air=1): Not determined
Boiling point/Boiling range: Not determined Evaporation rate (ethyl ether = 1): Not determined
Melting point/Melting range: Not determined Viscosity: Not determined
Flash point: Not determined % Volatiles: < 0.05% @ 200°C (392°F)

Flammability (solid): Non-flammable Molecular weight: Not determined

Auto flammability: Non-flammable Explosive properties: Not determined Oxidizing properties: Not determined Vapor pressure: Not determined Specific gravity: Not determined Solubility in water: Not soluble Soluble in Toluene Solubility in organic solvent: Oil/water partition co-efficient Not determined

#### Section X - Stability and Reactivity

10.1 Stability: Stable at normal temperatures and storage conditions (ideal  $23^{\circ}C \pm 2^{\circ}C$  ( $73^{\circ}F \pm 4^{\circ}F$ ) 50%  $\pm$  2% relative humidity) 10.2 Reactivity:

Conditions to avoid: none known.

Materials to avoid: Can react with strong oxidizing agents

Hazardous decomposition products: At temperatures above  $400^{\circ}\text{C}/752^{\circ}\text{F}$ , the major off-gases from polyimide film are carbon monoxide and carbon dioxide. With prolonged exposure to temperatures above  $150^{\circ}\text{C}/302^{\circ}\text{F}$  silicone adhesives in the presence of oxygen may emit trace quantities of formaldehyde.

#### **Section XI - Toxicological Information**

Possible Health Effects

Skin: (1) Prolonged or repeated contact may lead to slight irritation

Eyes: (1) May cause temporary discomfort

Inhalation: (1) No adverse effects are normally expected.

Ingestion: (1) Not known

Other health hazard information: None known.

LC 50 : Not determined LD 50 : Not determined

(1) This information is based either on test data, extrapolation from tests on similar materials, review of component details, or a combination of all of these.

## Section XII - Ecological Impact

12.	.1 Elimination	Persistence: Not known	Degradability: The adhesiv	e is partly biodegradable	
12.	.2 Behavior in an a	aquatic environment	Mobility: Insoluble in water	Bioaccumulation: Not known	
12.3 Aquatic: Ecotoxic effects not known		ic effects not known	Terrestrial: Not known		

#### **Section XIII - Waste Disposal**

13.1. Product disposal: Can be incinerated or land filled in accordance with federal, state and local regulations.

13.2. Packaging disposal: Packaging should be disposed of in accordance with regional and/or national regulations.

#### Section XIV - Transport Information

UNNO: Not applicable Label: Not applicable

ROAD & RAIL TRANSPORT (ADR/RID) No special packaging or labeling required.

SEA TRANSPORT (IMO) No special packaging or labeling required.

IMO MARINE POLLUTANT: Not applicable

AIR TRANSPORT (ICAO) No special packaging or labeling required.

### Section XV - Regulatory Information

15.1. EEC Supply classification & labeling: (1) Contains: Not applicable - No special packaging on labeling requirements

15.2 National legislation. For product information in other EC languages, including appropriate national legislation, please contact the sales office at the above address.

15.3 Other regulations

German water class: 1 - slight risk of causing water pollution

German Vbf: Not applicable

Ozone depleting chemicals: No ozone depleting chemicals are present or used in manufacture.

N/A = Not Applicable; NE = None Established