ESD Clear Tape

ESDCT3C Series

RoHS & REACH Compliant

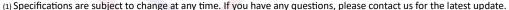
ESD Tapes are made from 2 mil clear cellulose material. They are coated with a solvent based natural rubber adhesive, which provides excellent tack and holding power. These tapes are available on a 3" core and are 72 yards long. They are available as clear tape as well as cellulose tape with an ESD symbol printed on it.

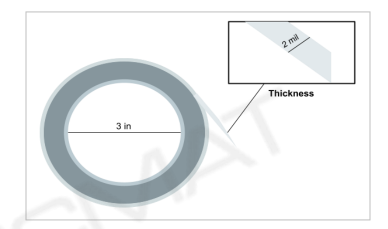
Applications

- General packaging in environments where static charge is an issue
- Computer Technicians and Electronic Assembly
- Fiber Optics Manufacturing, Hospitals, and Solar Industries

Product Specifications (1)

Color	Clear	
Adhesion Type	Rubber	
Grid Material	Cellulose Cellophane Film	7
Total Thickness	2 Mil	
Tensile Strength	25 lbs./in	
Elongation	18%	
Static Generation	< 250 volts @ 50% RH	
Operating Temperature	66°C (151°F)	
Adhesion to Steel	66 Oz./in	
Static Decay	<0.014 Seconds	
Length	72 Yards	
Core	3 in. Plastic Core	







Bertech® makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its this product for any particular purpose, nor does Bertech® assume any liability whatsoever arising out of the application or use of this product. It is ultimately the responsibility of the customer to determine a product's suitability for a particular application.



AntistaticMat

640 Maple Ave Torrance, CA 90503

Phone: (310) 787-0337

Email: sales@antistaticmat.net www.antistaticmat.net

PRODUCT DATA SHEET

ESD Printed Tape

ESDCT3P Series

RoHS & REACH Compliant

ESD Printed Tapes with ESD Symbol are made from 2 mil clear cellulose material with a printed ESD symbol. They are coated with a solvent based natural rubber adhesive, which provides excellent tack and holding power. They are ideal for general packaging in environments where static is an issue. These tapes are available on a 3" core and are 72 yards long.

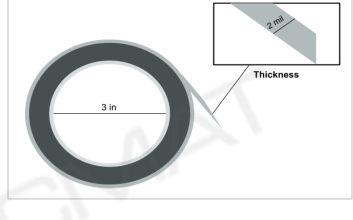
Applications

- General packaging in environments where static charge is an issue
- Computer Technicians and Electronic Assembly
- Fiber Optics Manufacturing, Hospitals, and Solar Industries

Product Specifications (1)

Color	Clear with ESD symbol	
Adhesion Type	Rubber	
Grid Material	Cellulose Cellophane Film	
Total Thickness	2 Mil	
Tensile Strength	25 lbs./in	
Elongation	18%	
Static Generation	< 250 volts @ 50% RH	
Operating Temperature	60°C (140°F)	
Adhesion to Steel	66 Oz./in	
Static Decay	<0.014 Seconds	
Length	72 Yards	
Core	3 in. Plas <mark>tic</mark> Core	

⁽¹⁾ Specifications are subject to change at any time. If you have any questions, please contact us for the latest update.





Bertech® makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its this product for any particular purpose, nor does Bertech® assume any liability whatsoever arising out of the application or use of this product. It is ultimately the responsibility of the customer to determine a product's suitability for a particular application.



AntistaticMat

640 Maple Ave Torrance, CA 90503

Phone: (310) 787-0337

Email: sales@antistaticmat.net www.antistaticmat.net

PRODUCT DATA SHEET