

Technical Datasheet

ESD Clear Tape RoHS & REACH Compliant ESDCT3C series

ESD Tapes are ideal for general packaging in environments where static charge is an issue. They are coated with a solvent based natural rubber adhesive, which provides excellent tack and holding power. ESD Tapes are perfect for the electronics industry since they are virtually static free and can be used to close inner boxes and wrap electronic components. 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: Aerospace Assembly, Computer Operators, Computer Technicians, Electronic Assembly, Fiber Optics Manufacturing, Hospitals, and Solar Industries.

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

TYPICAL PHYSICAL PROPERTIES ⁽¹⁾

(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.