

Tech Brief

CTI: The Comparative Tracking Index Test

The Comparative Tracking Index (CTI) is the maximum voltage, measured in volts, at which a material withstands 50 drops of contaminated water without tracking. Tracking is defined as the formation of conductive paths due to electrical stress, humidity, and contamination.

The CTI test provides an accelerated simulation of conditions of surface discharges and possible resulting tracking and failure (typically a "short") in equipment using insulating materials. This test also provides a means to compare insulating materials performances under wet and contaminated conditions.

CTI requirements became important to manufacturers after the publication of the Underwriters Laboratories document UL 1950 in March 1992. UL 1950 is the UL Standard for Safety titled "Information Technology Equipment including Electrical Business Equipment." Section 2.9 of this document outlines requirements for Creepage Distance, which is the shortest path between two conductive parts measured along the surface of the insulation.



Depending on the CTI of the insulating material used, the minimum creepage distance required will vary. The higher the CTI value, the lower the minimum creepage distance required. In practice, the higher the CTI of the insulating material used, the closer two conductive parts can be. The result is often a smaller part, increasingly desirable in technology and industry today. These values would be of particular interest to design engineers who must comply with UL requirements.

The original test method referred to in UL 1950 was IEC Publication 112. This method requires a 3-mm thick sample*, subjected to a voltage, while one drop of test electrolyte solution (0.1% ammonium chloride) falls every 30 seconds onto the sample surface. The test continues until either 50 drops fall or tracking occurs. Failure results if tracking occurs before 50 drops fall, generating enough amps to trip the tester's built-in over-current relay. If the

*In order to meet the 3-mm thickness requirement, the electrical tapes must be carefully stacked one layer upon another until the thickness is achieved.



sample burns the test is inconclusive and should be repeated using a thicker sample. The maximum test voltage is 600 volts; if failure occurs voltage is typically decreased by 25 volts and the test repeated until a voltage is reached that the sample can pass.

The passing voltage must be repeated for a total of five test sites on the sample. The sample must, in addition, also pass 100 drops at 25 volts less than the original passing voltage.

When all conditions are met, a Material Group is determined for the insulating material based upon the passing voltage for the 50-drop test. Both the backing and adhesive sides of tapes are tested. Prior to 2008, the lower of the two voltage levels determined the Material Group assigned.

Material Groups are identified in UL 1950, Section 2.9:

(a) Material Group I	600 = CTI</td
(b) Material Group II	400 = CTI < 600</td
(c) Material Group IIIa	175 = CTI < 400</td
(d) Material Group IIIb	100 = CTI < 175</td

UL revised the requirements and references for Material Group Classifications after 2008, eliminating the Material Group IIIb rating. The current notes regarding CTI Material Groups state the following in the Online Certifications Directory:

(a) Material Group I	May be marked "Comparative Tracking Index (CTI) equal to or greater than 600V, PLC=0, UL840 Material Group I, when tested to IEC60112 on both sides of tape.
(b) Material Group II	May be marked "Comparative Tracking Index (CTI)) equal to or greater than 400V but less than 600V, PLC=1, UL840 Material Group II, when tested to IEC60112 on both sides of tape.
(c) Material Group IIIa	May be marked "Comparative Tracking Index (CTI) equal to or greater than 175V but less than 400V, PLC=2 or 3, UL840 Material Group IIIa, when tested to IEC60112 on both sides of tape.
(d) Material Group IIIa	May be marked "Comparative Tracking Index (CTI) 325(275) on Adhesive side, UL840, Material Group IIIa and/or CTI 225 on Film Side, Material Group IIIa or equivalent when tested to IEC60112, 4th Edition (2003).
UL Standard 840	Standard for Insulation Coordination Including Clearances and Creepage Distances for Electrical Equipment. UL 746A is referenced in UL840.
UL Standard 746A	Standard for Polymeric Materials - Short Term Property Evaluations.

The 3M Electrical Markets Division (EMD) Laboratory tested and determined a CTI value for more than 50 Electrical Insulating Tapes from 3M. Underwriters Laboratory has tested 37 insulating and conductive tapes from 3M to verify results. CTI testing at UL is optional.



The following table shows results for current 3M OEM Electrical Insulating Tapes:

3M [™] Tape	CTI Value	Material Group (3 <u>M)</u>	Material Group (UL)
	600		1
5	600	I	
Super 10	600		I
11	600	I	
12	600	I	
16	600	I	
Super 20	600		I
27	600		I
28	600		I
44	600		I
44D	600		1
44T-A	600		I
46	475	П	
54	600		1
55	600	1	
56	600		1
57	600		1
58	600		1
60	600	1	
61	600	I	
62	600	I	
63	600	1	
69	600		1
74	600		I
75	600	1	
79	600	1	
90	600	1	
92	150	IIIb	
MR94	600	1	
MR94B			Illa
1205	125	IIIb	
1276	600	1	

Scotch

48 Thread Sealant and Lubricant

Data Sheet

Product Description

Scotch[®] 48 Thread Sealant and Lubricant is a milky white unfused plastic film made of PTFE fluorocarbon resin. It is chemically inert, conformable, and stable through a temperature range of -450°F (-268°C) to 500°F (260°C); the film will fuse at 700°F (374°C). Also approved for use on high-presssure oxygen lines.

CAUTION:

The characteristics of PTFE film are such that at temperatures above 400° F (204° C), the film may give off small quantities of toxic fumes. Therefore, when using Scotch brand PTFE Tapes above 400° F (204° C), ventilation must be provided.

Typical Data/Physical Properties

Test Method	Typical Value*
Thickness	3 mils
Tensile Strength	5.9 lbs/in
Elongation at Break	26%
Water Absorption	Zero
Flammability	Non-flammable
Fungus Resistant	Funginert

*All values are averages and are not intended for specification purposes.

Shelf Life

Scotch[®] 48 Thread Sealant and Lubricant has a 5-year shelf life from date of manufacture when stored under the following recommended storage conditions. Store behind present stock in a clean dry place at a temperature of 70°F and 40-50% relative humidity. Good stock rotation is recommended.

Availability

Scotch[®] 48 Thread Sealant and Lubricant is available from your local 3M authorized distributor.

3M BRAND ELECTRICAL INSULATING TAPES MATRIX BY ADHESIVE AND BACKING

					Flame	Non-Halogen	Non-Halogen
Adhesive/	Rubber		Flame Retardant	Silicone	Retardant	Flame Retardant	Flame Retardant
Backing	Thermosetting	Acrylic	Acrylic	Thermosetting	Acrylic, CTI I	Acrylic	Acrylic 2
Acetate Cloth	*11, *28, *28L		1554, 1554K				
Glass Cloth	27, *90	79	79FR	69, 1069			
Paper	*12, *16						
PET Polyester Film	54, 56, 57, 58, 74, 75	5, 1318-1, 1318-2	1298CR, 1350CR 1, 1350CR-2, 1350F-1, 1350F 2, 1298, 1350-1, 1350-2	•	1351-1, 1351-2	1388Y-1 1388W-1 1388B-1	1098-1 1098 Black Matte
Multi-Layer Polyester Film			1350T-1 1350T 2 1350T-3		1351T-1 1351T-2 1351T-3		
		1205,					
Polyimide Film		1218,		92, 92-2			
		PIA220					
PTFE Film		63		60, 61, 62			
PET Polyester Film/Non- Woven Composite	44, 44HT, 44B- HT, 55, MR94, MR94B, 44D, 44T	44D-A, 44T-A, 44-A					
PET Polyester							
Film/Epoxy Resin Composite	Super 10	1, Super 20					
PET Polyester Film/Glass Filament Composite	46, 1046	1339, 1039 2039, 39					
Paper/Glass Filament Composite		*1276 *1076					

3M Electrical Markets Division

NOTE 1: 1318 and 1350 tapes include all colors. 1350T, 1351, and 1351T include yellow and white only. NOTE 2: (*) Indicates tapes not UL Recognized

Ordering Information for Scotch 48 Thread Sealant and Lubricant				
Product Number	UPC (054007-)	Size		
48	06192	1/4" x 260" (6,3 mm x 6,6 m)		
48	06195	1/2" x 260" (13 mm x 6,6 m)		
48	06196	1/2" x 520" (13 mm x 13,2 m)		
48	27571	1/2" x 1296" (13 mm x 32,9 m)		

Note: Other widths and lengths are available.

Inner Unit Pack	Case Qty.
bulk	12 rolls
bulk	12 rolls
bulk	12 rolls
bulk	12 rolls