

3M™ Insulating and Conductive Tapes
Product Selection Guide

## **Contents**

3M™ Insulating and Conductive Tapes are made from a broad range of backings and adhesives to meet the demanding requirements of different applications and environments. Extensive quality control and testing, combined with accurate process controls, are just part of the reason that 3M consistently provides high quality products.

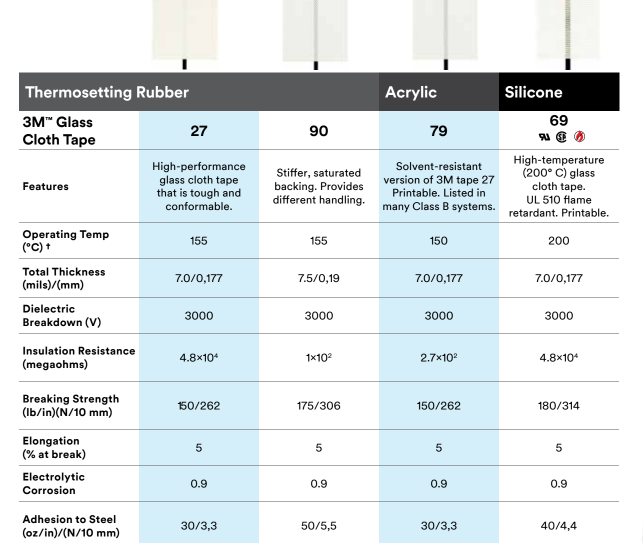
3 IVI	Electrical lapes	p. 2
	Glass Cloth	.2
	Filament Reinforced	.3
	Acetate Cloth	.4
	Paper	.4
	Epoxy Film	.5
	Polyester Film	.6
	Polyimide Film	.8
	Composite Film	.9
	PTFE Film	.10
	Vinyl	.11
ЗМ Сс	enductive and EMI Shielding Tapes	p. 12
Tape C	Construction	p. 14
3M Sp	ecialty Tapes	p. 15
Indust	ry Specifications	p. 16
About	3M Insulating and Conductive Tapes	p. 18
3M Fle	exible Insulation Products	p. 20

## 3M™ Electrical Tapes

### **Glass Cloth**

3M offers exceptionally flexible and conformable glass cloth backings on the market with high-temperature resistance and tensile strength. With excellent absorption of resins and varnishes plus cut-through and edge-tear resistance, they are ideal for holding and strapping applications up to 200°C.

Available with three (3) adhesive systems: aggressive thermosetting rubber resin, solvent-resistant acrylic and high-temperature silicone.



**CTI Material Group** 



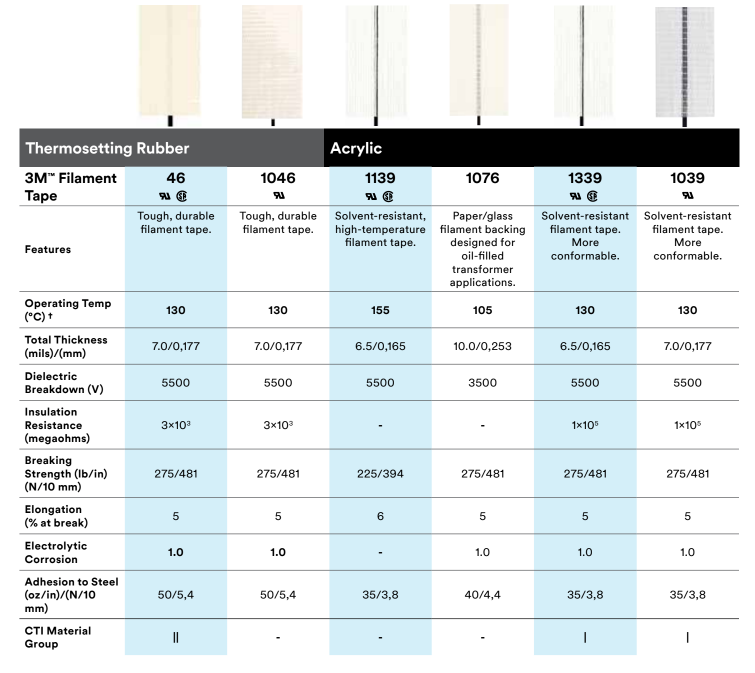
Operating temperature is equivalent to UL Recognition temperature where applicable (See page 16).

Flame retardant. See page 16 for product specifications.

#### **Filament Reinforced**

Filament tapes are designed for applications needing both the dielectric strength of polyester film and the high mechanical strength of glass fibers. They offer the ultimate in low stretch, high tensile and edge-tear resistance for a more cost-effective solution to glass cloth tapes. Excellent for anchoring lead wires to banding coils and end-turn taping. A special paper-backed filament tape is available for high-voltage oil-filled distribution transformer use.

Available with two (2) adhesive systems: aggressive thermosetting rubber resin and solvent-resistant acrylic.



Operating temperature is equivalent to UL Recognition temperature where applicable (See page 16).

## 3M™ Electrical Tapes

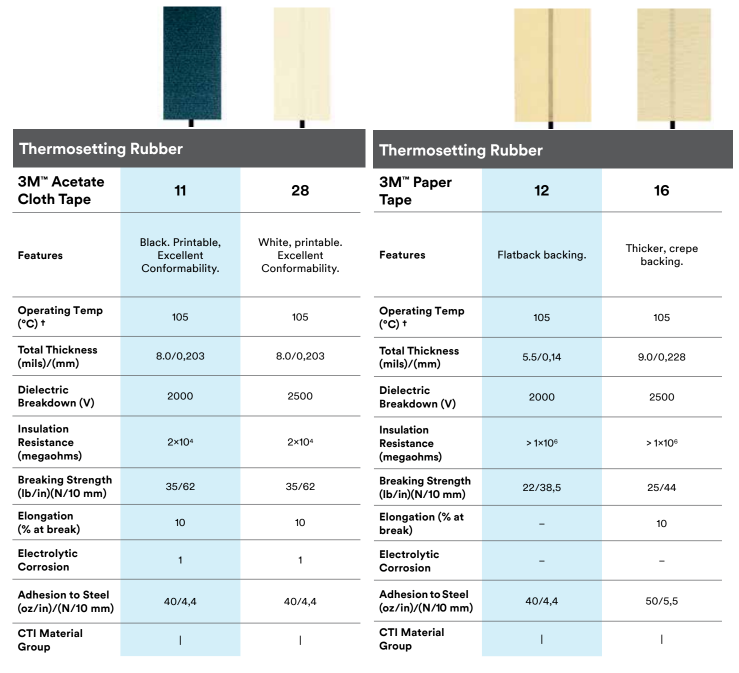
#### **Acetate Cloth**

These aesthetically pleasing acetate cloth tapes offer excellent conformability in coil-wrapping applications up to 105°C plus excellent absorption of electrical insulating resins and varnishes.

### **Paper**

Paper tapes provide good cushioning, puncture resistance and toughness. Great for use as coil cover on bobbinwound coil.

Both available with one (1) adhesive system: aggressive rubber resin.

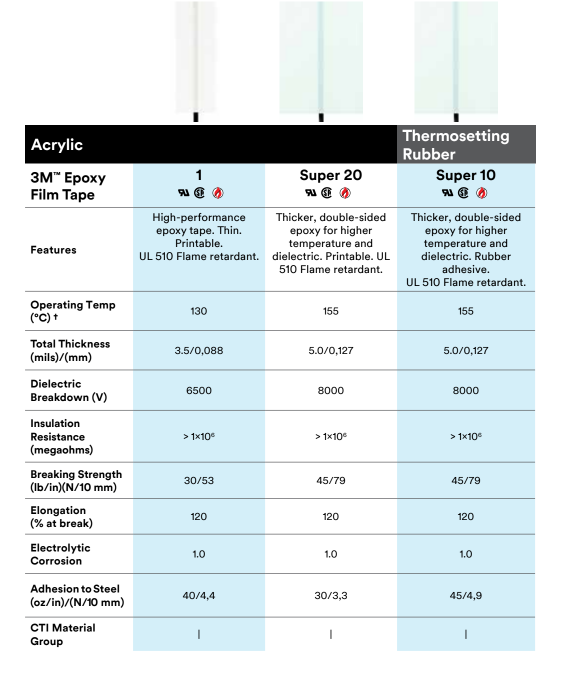


<sup>&</sup>lt;sup>†</sup> Operating temperature is equivalent to UL Recognition temperature where applicable (See page 16).

### **Epoxy Film**

3M has been vital to the development of epoxy film tapes. These offer solder and puncture resistance, high dielectric strength, conformability and UL recognition for flame retardancy at temperatures up to 155° C. 3M Epoxy Film Tapes are designed to require fewer wraps to meet dielectric requirements, compared to typical glass cloth tapes. Their versatility can help reduce your tape inventory.

Available with two (2) adhesive system: aggressive thermosetting rubber resin and solvent-resistant acrylic.



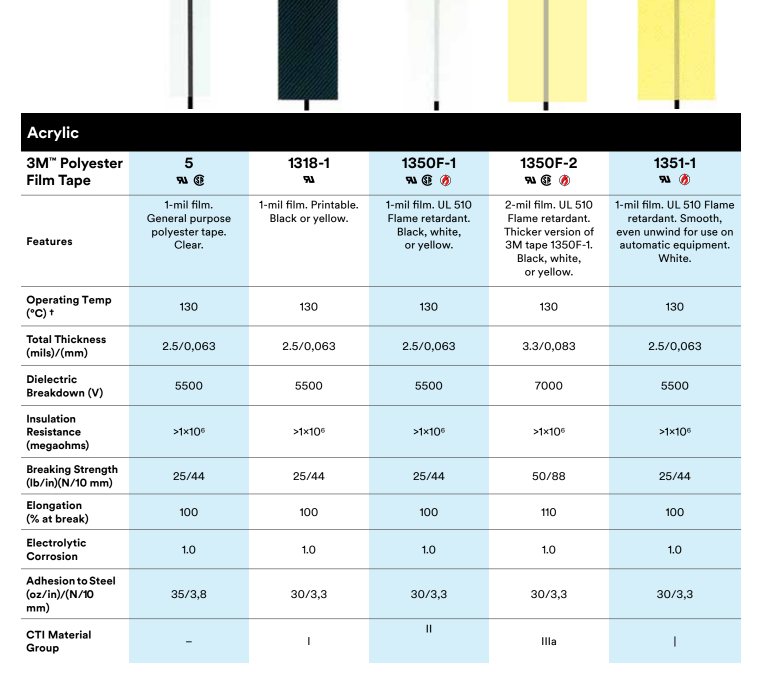


## 3M™ Electrical Tapes

### **Polyester Film**

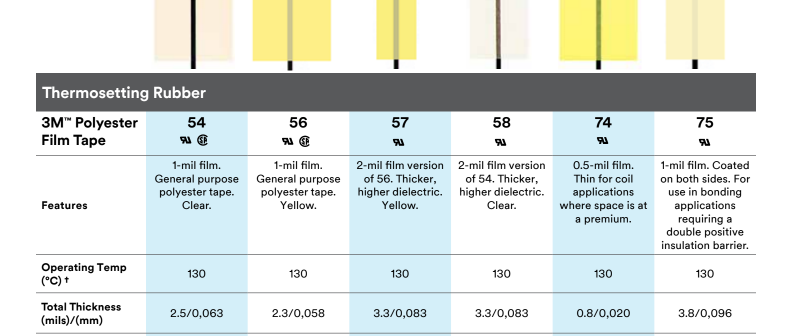
3M offers a variety of polyester tapes for insulating applications requiring a thin, durable tape with high dielectric strength. They can withstand higher-temperature conditions than tapes with acetate cloth backings. They are also conformable, exhibit excellent chemical, solvent and moisture resistance and resist cut-through and abrasion.

Available in flame retardant and non-flame retardant versions and with two (2) adhesive systems: aggressive rubber resin and solvent-resistant acrylic.



<sup>&</sup>lt;sup>†</sup> Operating temperature is equivalent to UL Recognition temperature where applicable (See page 16).

Ø = Flame retardant. See page 16 for product specifications.



7000

>1×10<sup>6</sup>

50/88

1.0

60/6,5

|

7000

>1×10<sup>6</sup>

50/88

110

1.0

60/6,5

3500

>1×10<sup>6</sup>

12/21

100

1.0

20/2,2

6500

>1×10<sup>6</sup>

25/44

100

1.0

45/4,9

5000

>1×10<sup>6</sup>

1.0

**Dielectric** 

Insulation Resistance

(megaohms)

**Elongation** 

Corrosion

(% at break)
Electrolytic

**Breaking Strength** 

(lb/in)(N/10 mm)

Adhesion to Steel

(oz/in)/(N/10 mm)

**CTI Material** 

Group

Breakdown (V)

5000

>1×10<sup>6</sup>

25/44

100

1.0

45/4,9

<sup>†</sup> Operating temperature is equivalent to UL Recognition temperature where applicable (See page 16). 

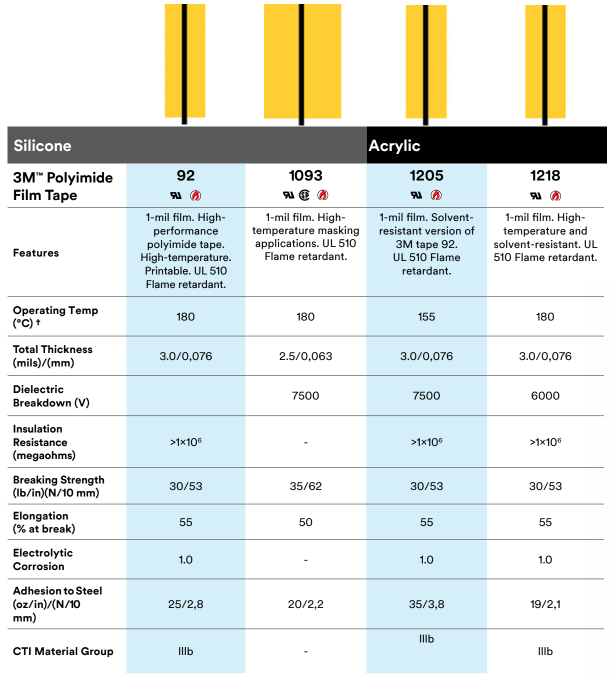
© = Flame retardant. See page 16 for product specifications.

## 3M™ Electrical Tapes

### Polyimide Film

3M Polyimide Film tapes are specially designed for high-temperature applications requiring a thin puncture-resistant backing. The physical and electrical properties of polyimide remain stable when used in such applications as coils, harnesses and capacitors, that are subjected to extreme temperatures.

Available with two (2) adhesive systems: solvent-resistant acrylic and high-temperature silicone.



Operating temperature is equivalent to UL Recognition temperature where applicable (See page 16).

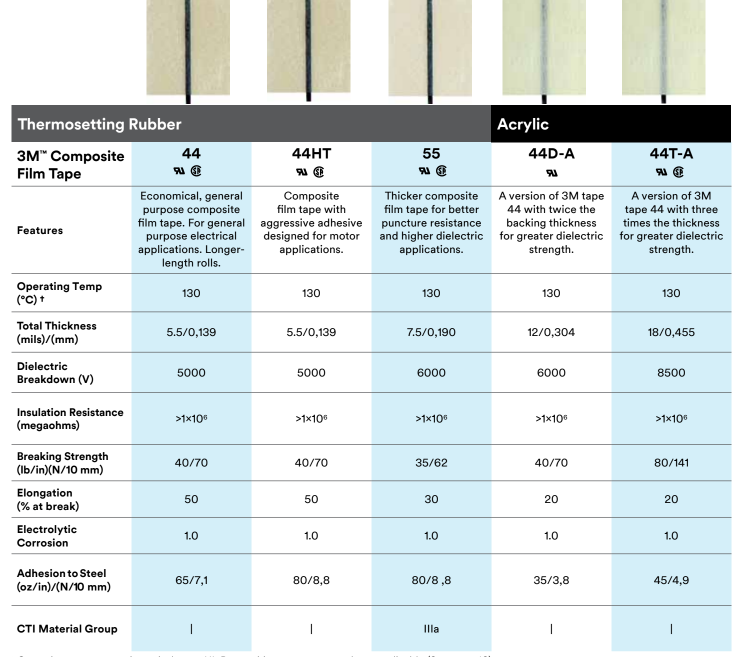
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### **Composite Film**

3M Composite Film Tapes are excellent for general purpose insulation, anchoring, and banding in motors and transformers. They combine the high dielectric strength and edge-tear resistance of polyester film and nonwoven polyester mat for a conformable product with great puncture resistant and electrical properties.

Available in a variety of thicknesses and with two (2) adhesive systems: aggressive rubber resin and solvent-resistant acrylic.



<sup>&</sup>lt;sup>†</sup> Operating temperature is equivalent to UL Recognition temperature where applicable (See page 16).

# 3M™ Electrical Tapes PTFE Film

Thin high-temperature PTFE tapes are used in applications requiring consistent performance and minimum shrinkage across a wide range of temperatures. They are extremely resistant to chemicals, have high arc resistance, are free of carbonizing materials and are great for non-stick applications. Great for use on high-temperature coils, capacitors, and wire harnesses.

Available with two (2) adhesive systems: solvent-resistant acrylic and high-temperature silicone.

Silicone				Acrylic
3M™ PTFE Film Tape	60 RI Ø	61 9u 🐠	62 74 🕜	63 811 <b>(</b> )
Features	2-mil film. UL 510 Flame retardant.	5-mil film. Thicker for higher dielectric and breaking strength. UL 510 Flame retardant.	2-mil film. Printable. Bondable backside on liner for higher adhesion to its own backing, resins and varnishes. UL 510 Flame retardant.	2-mil film. Solvent- resistant version of 3M tape 60. UL 510 Flame retardant.
Operating Temp (°C) †	180	180	180	155
Total Thickness (mils)/(mm)	4.0/0,102	7.0/0,178	4.0/0,102	3.5/0,088
Dielectric Breakdown (V)	9500	15000	9500	9500
Insulation Resistance (megaohms)	>1×10 <sup>6</sup>	>1×10 <sup>6</sup>	>1×10 <sup>6</sup>	>1×10 <sup>6</sup>
Breaking Strength (lb/in)(N/10 mm)	20/35	45/79	20/35	20/35
Elongation (% at break)	200	300	200	200
Electrolytic Corrosion	1.0	1.0	1.0	1.0
Adhesion to Steel (oz/in)/(N/10 mm)	30/3,2	35/3,8	30/3,2	35/3,8
CTI Material Group	I	1	I	I

<sup>&</sup>lt;sup>†</sup> Operating temperature is equivalent to UL Recognition temperature where applicable (See page 16). ♠ = Flame retardant. See page 16 for product specifications.



### Vinyl

Scotch®, 3M™ Tartan™ and 3M™ Temflex™ Vinyl Electrical Tapes combine the flexibility of a PVC backing with excellent electrical insulating properties, high dielectric strength, and resistance to moisture, UV rays, abrasion, corrosion, alkalies and acids. (Their rubber-based adhesive performs well over a range of temperatures).

Fade-resistant vinyl comes in a range of colors for marking. For primary electrical insulation up to 600 volts, including wire harnessing, degaussing coils and high-voltage cables.

Non-Thermoset	tting Rubber				
3M <sup>™</sup> or Scotch <sup>®</sup> Vinyl Electrical Tape	Scotch® Super 33+™ Vinyl Electrical Tape (h) (ii) (iii)	Scotch® Vinyl Electrical Tape 35	Scotch® Vinyl Electrical Tape Super 88	Scotch® Vinyl Electrical Tape 22	3M <sup>™</sup> Temflex <sup>™</sup> Vinyl Electrical Tape 1700 <sup>®</sup> <b>® Ø</b>
Features	7-mil premium black vinyl electrical tape. Offers excellent adhesion and cold weather performance. UL 510 Flame retardant.	7-mil premium vinyl tape for color coding. Available in 9 fade- and weather- resistant colors. UL 510 Flame retardant.	8.5-mil premium black vinyl electrical tape. Offers excellent adhesion and cold weather performance. UL 510 Flame retardant.	10-mil heavy- duty black vinyl tape. Offers great mechanical strength and abrasion resistance. UL 510 Flame retardant.	7-mil general purpose black vinyl electrical tape. Good mechanical strength and abrasion resistance. UL 510 Flame retardant.
Operating Temp (°C) †	80/105	80/105	80/105	80	80
Total Thickness (mils)/(mm)	7.0/0,177	7.0/0,177	8.5/0,215	10.0/0,254	7.0/0,177
Dielectric Breakdown (V)	8750	8750	10000	12000	7000
Insulation Resistance (megaohms)	>1×10 <sup>6</sup>	>1×10 <sup>6</sup>	>1×10 <sup>6</sup>	>1×10 <sup>6</sup>	>1×10 <sup>6</sup>
Breaking Strength (lb/in)(N/10 mm)	15/26	17/30	20/35	20/35	17/30
Elongation (% at break)	250	225	250	200	200
Electrolytic Corrosion	+	-	-	1.0	+
Adhesion to Steel (oz/in)/(N/10 mm)	28/3,0	20/2,2	25/2,7	25/2,7	24/2,6
CTI Material Group	-	-	-	_	-

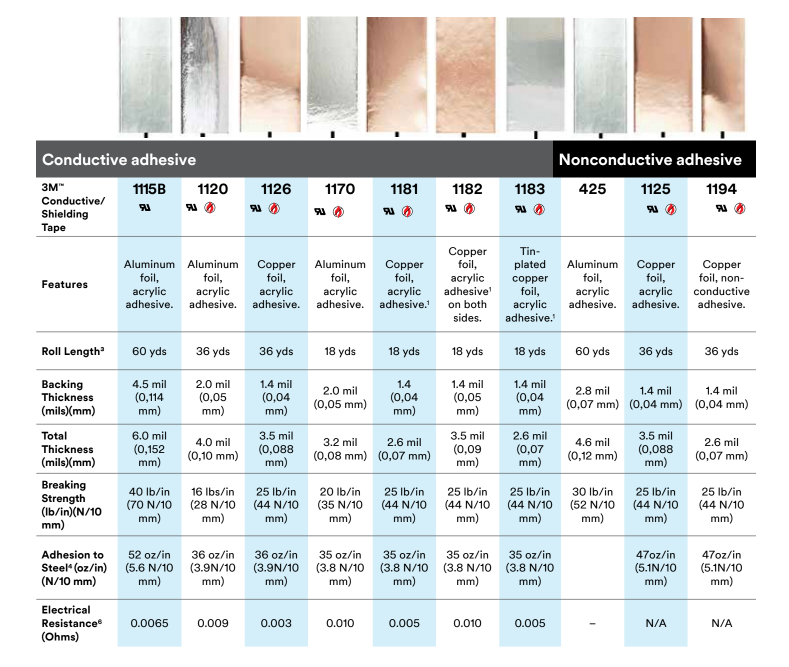
<sup>†</sup> Operating temperature is equivalent to UL Recognition temperature where applicable (See page 16).

<sup>(</sup>i) = Flame retardant. See page 16 for product specifications.

## 3M™ Conductive and EMI Shielding Tapes

3M™ EMI Shielding Tapes are designed for applications requiring reliable point-to-point electrical contact, particularly EMI/RFI shielding, grounding and static charge draining. The tapes are easily die-cut and have a multitude of uses in electrical design and test laboratories for prototyping, design and troubleshooting.

Available in copper, aluminum, embossed, and tin-plated materials and with two (2) adhesive systems: solvent-resistant acrylic and conductive acrylic.



<sup>&</sup>lt;sup>1</sup> Conductive particles in the adhesive provide the electrically conductive path between the substrate and the backing.

#### Test methods:

 $<sup>^{\</sup>rm 2}$  The embossed pattern provides the electrically conductive path through the adhesive.

<sup>&</sup>lt;sup>3</sup> Multiple-length rolls and custom slit widths are available by special order.

<sup>4</sup> ASTM D1000

Most foil shielding tapes from 3M are UL Recognized ( N) for flame retardancy per UL 510, Product Category OANZ 2, File E17385.

<sup>&</sup>lt;sup>6</sup> Resistance measured through the adhesive. MIL-STD-202 Method 307 maintained at 5 PSI (3,4 N/sg cm) measured over 1 sg in. surface area.

Flame retardant. See page 16 for product specifications.



Conductive-thr	Conductive-through-adhesive				Conductive adhesive						
3M <sup>™</sup> Conductive/ Shielding Tape	1245 %	1267 74 🐠	1345 9u 💣	CN-3190	CN-3490	X-7001	2191FR %				
Features	Embossed copper foil, acrylic adhesive. <sup>2</sup>	Embossed aluminum foil, acrylic adhesive. <sup>2</sup>	Embossed tin-plated foil, acrylic adhesive.2	Anti-corrosion metallized polyester rip-stop fabric, acrylic adhesive.	Anti-corrosion, metallized nonwoven fabric, acrylic adhesive.  Anti- corrosion, metallized rip-stop polyester fabric, acryli adhesive both sides.		Anti-corrosion, metallized nonwoven fabric, acrylic lhesive.  Anti-corrosion, metallized rip-ste polyes fabric, ac adhesive.		Anti- corrosion, metallized nonwoven rip-stop fabric, acrylic adhesive.		
Roll Length <sup>3</sup>	18 yds	18 yds	18 yds	54.5 yds	54.5 yds	10.9 yds	-				
Backing Thickness (mils)(mm)	1.4 mil (0,04 mm)	2.0 mil (0,05 mm)	1.4 mil (0,04 mm)	3.5 mil (0,09 mm)			5.2 mil (0,13 mm)				
Total Thickness (mils)(mm)	4.0 mil (0,10 mm)	5.0 mil (0,13 mm)	4.0 mil (0,10 mm)	4.1 mil (0,10 mm)	2.6 mil (0,07 mm)	5.0 mil (0,13 mm)	5.6 mil (0,14 mm)				
Breaking Strength (lb/in)(N/10 mm)	25 lb/in (44 N/10 mm)	20 lb/in (35 N/10 mm)	25 lb/in (44 N/10 mm)	40 lb/in (70 N/10 mm)	35 lbs/in (61 N/10 mm)	35 lbs/in (61 N/10 mm)	60 lbs/in (105 N/ 10 mm)				
Adhesion to Steel <sup>4</sup> (oz/in)(N/10 mm)	35 oz/in (3.8 N/10 mm)	35 oz/in (3.8 N/10 mm)	35 oz/in (3.8 N/10 mm)	30 oz/in 30 oz/in (3.3 N/10 mm) (3.3 N/10 mm)		60 oz/in (16.6 N/10 mm)	20 oz/in (2.2 N/10 mm)				
Electrical Resistance <sup>6</sup> (Ohms)	0.001	0.005	0.001	0.005	0.005	0.015 (over a 25×25 mm area)	0.015 (over a 25×25 mm area)				

<sup>&</sup>lt;sup>1</sup> Conductive particles in the adhesive provide the electrically conductive path between the substrate and the backing.

#### Test methods:

<sup>4</sup> ASTM D 1000

<sup>&</sup>lt;sup>2</sup> The embossed pattern provides the electrically conductive path through the adhesive.

<sup>&</sup>lt;sup>3</sup> Multiple-length rolls and custom slit widths are available by special order.

<sup>&</sup>lt;sup>5</sup> Most foil shielding tapes from 3M are UL Recognized ( **N**) for flame retardancy per UL 510, Product Category OANZ 2, File E17385.

<sup>&</sup>lt;sup>6</sup> Resistance measured through the adhesive. MIL-STD-202 Method 307 maintained at 5 PSI (3,4 N/sq cm) measured over 1 sq in. surface area.

<sup>=</sup> Flame retardant. See page 16 for product specifications.

## **Tape Construction**

## Smooth foil backings with conductive adhesive

3M™ EMI Shielding Tapes 1170 (aluminum), 1181 (copper) and 1183 (tin-plated copper) are smooth-backed foil tapes that establish secure electrical contact with the application surface by means of a unique adhesive. Broadly distributed conductive particles in the adhesive provide a multitude of low-resistance paths between the backing and the substrate. (Figure 1)

#### **Embossed foil backings**

The backings of 3M Shielding Tapes 1245 (copper), 1267 (aluminum) and 1345 (tin-plated copper) are impressed with an embossed pattern (Figure 2) that protrudes through the acrylic adhesive to make direct electrical contact with the application surface. This reliable "through-the-adhesive" conductivity system provides stable contact resistance and a high level of shielding effectiveness.

#### Tin-plated foil backings

The copper used in 3M EMI Shielding Tapes 1183 (smooth backing) and 1345 (embossed backing) is plated on both sides with tin to provide excellent solderability and resistance to corrosion and oxidation. The tapes are designed to remain conductive even after oxidation.

## Conductive adhesive on both sides

3M Shielding Tape 1182 is a copper foil tape coated on both sides with conductive acrylic adhesive. This unique construction offers an excellent method of grounding and bonding conductive surfaces. It also exhibits low thermal resistance. 3M tape 1182 is supplied with a removable liner on each side for ease of handling.

## Smooth foil backing with nonconductive adhesive

3M Shielding Tape 1194 is a smooth-backed copper tape that features the same high quality solvent-resistant, acrylic adhesive as other 3M foil tapes. Good solderability makes it an economical choice for applications like connector and cable shielding, grounding, electrostatic shielding between transformer windings, outer wrap for coils, and attachment of connector tabs on rolled film-and-foil capacitors.

#### Conductive fabric tape

3M Fabric Tape CN-3190 is an anti-corrosion polyester ripstop fabric backing with an electrically conductive acrylic adhesive. It provides effective copper-nickel shielding with excellent flexibility and conformability as well as light weight and high strength.

#### **Adhesive**

Both the conductive and nonconductive versions use the same acid-free, corrosion-resistant acrylic resin.



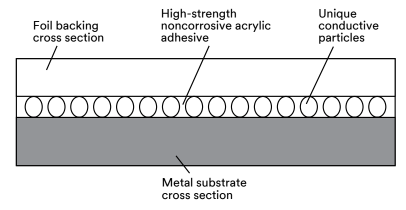
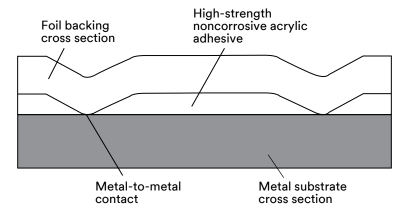


Figure 2 Embossed Backing with "Through-the-Adhesive" Contact



## 3M<sup>™</sup> Specialty Tapes

These tapes have a multitude of uses in component design and manufacturing as well as to support the insulation of components.



G	eneral Use/	Miscellaneous		
	<b>/</b> ™ Special Use pes	40 <u>&amp;</u>	40PR ▲	1157R
Features		General-use utility tape, 1-mil clear polyester film backing, anti-static conductive polymer adhesive.	General-use utility tape, 1-mil clear polyester film backing, anti-static conductive polymer adhesive. With preprinted static symbol.	Tape with non-woven mat designed to allow thorough penetration of the impregnating resin inside bobbin-wound coils.
Backing Description		Film	Film	Rayon fiber mat
Breaking Strength (lb/in)/(N/10 mm)		20/35	20/35	N/A
	lhesion to Steel z/in)/(N/10 mm)	15/1,7	15/1,7	11/1,0
Static Charge Generation at 50% RH	Remove from roll (volts)	5	5	N/A
Static Generation	Remove from stainless steel (volts)	5	5	N/A
Adhesive		Conductive polymer	Conductive polymer	Acrylic
	perating mperature (°C)	130	130	130
	tal Thickness ils)/(mm)	2.2 mil/0,056	2.2 mil/0,056	4.0/0,102

## **Industry Specifications**

## Scotch® Vinyl Electrical Tapes / 3M™ Tartan™ and 3M Temflex™ Vinyl Electrical Tapes

(UL) UL Listed in UL File E129200, Product Category OANZ

Specification	3M™ and Scotch® Tape Number	Туре
UL 510 – For use as electrical insulation up to 600 volts and 80°C	22, Super 33+™, 35, Super 88, 1700	PVC Insulating Tape
Flame Retardancy – The following tapes meet the flame retardancy requirements of UL 510	22, Super 33+™, 35, Super 88, 1700	PVC Insulating Tape

### State CSA Certified in CSA File LR48769, Product Class 9052-02

Specification	3M™and Scotch® Tape Number	Туре
CSA 22.2 No. 197 – For use as electrical insulation up to 1000 volts at temperatures not to exceed 80°C	22	PVC Insulating Tape
For use as electrical insulation up to 1000 volts at temperatures not to exceed 105°C	Super 33+™, 35, Super 88	PVC Insulating Tape

### 3M™ Electrical Insulating Tapes for Electrical Device Applications

**N** UL Recognized components in UL File E17385, product Category OANZ2

Specification	3M <sup>™</sup> and Scotch <sup>®</sup> Tape Number	Туре
	44, 44D-A, 44HT, 44T-A, 55	Composite Film
	1	Epoxy Film
For use at temperatures not to exceed 130°C	5, 54, 56, 57, 58, 74, 75, 1098-1, 1318-1, 1350F-1, 1350F-2, 1351-1	Polyester Film
	46, 1039, 1046, 1339	Filament Reinforced
For use at temperatures not to exceed 150°C	27, 79	Glass Cloth
	Super 10, Super 20	Epoxy Film
For use at temperatures not to exceed 155°C	1139	Filament Reinforced
	1205	Polyimide Film
For use at temperatures not to exceed 180°C	92, 92-2, 1093, 1218	Polyimide Film
For use at temperatures not to exceed 200°C	69	Glass Cloth

## 3M™ and Scotch® Electrical Tapes

### Military

Specification	Previously Known As	3M <sup>™</sup> and Scotch <sup>®</sup> Tape Number	Туре
A-A-59770A (Type MFT 2.5)	MIL-15126F	54, 56	Polyester Film
A-A-59770A (Type MFT 3.5)	MIL-15126F	57, 58	Polyester Film
A-A-59770A (Type MF 2.5)	MIL-15126F	5, 1318-1, 1350F-1, 1351-1	Polyester Film
A-A-59770A (Type ACT)	MIL-15126F	11, 28	Acetate Cloth
A-A-59770A (Type GFT)	MIL-15126F	90	Glass Cloth
MIL-I-19166C		69	Glass Cloth
A-A-59474C, Type 1, Class 1	MIL-23594C	60	PTFE Film
A-A-59474C, Type 2, Class 1	MIL-23594C	62 Bondable	PTFE Film
A-A-55809		22, Super 33+™, 35, Super 88	Vinyl

### **Tape Dimensions**

Standard Lengths*	3M <sup>™</sup> and Scotch <sup>®</sup> Tape Number
16 meters (18 yards)	1170, 1181, 1182, 1183, 1245, 1267, 1345
20 meters (22 yards)	22, Super 33+™, 35, Super 88
33 meters (36 yards)	22, Super 33+ <sup>™</sup> , 44T-A, 60, 61, 62, 63, 69, 75, Super 88, 92, 1093, 1115B, 1120, 1125, 1126, 1194, 1205, 1218, 1700
45 meters (49 yards)	44D-A
55 meters (60 yards)	12, 16, Super 10, Super 20, 27, 46, 79, 90, 425, 1039, 1046, 1076, 1139, 1339
66 meters (72 yards)	1, 5, 11, 28, 40, 54, 55, 56, 57, 58, 74, 1318-1, 1350F-1, 1350F-2, 1351-1
82 meters (90 yards)	44, 44HT

<sup>\*</sup> Other tape lengths may be available; contact your 3M sales representative or Customer Service for information.

<sup>&</sup>lt;sup>†</sup> These tape charts are intended to serve as comparative guides for tape selection purposes. All property values shown are typical and are not intended for specification purposes. They are based on tests performed in accordance with ASTM D1000, except Electrolytic Corrosion Factor, which is a 3M test method available on request. Proposed specifications detailing maximum and minimum values are also available on request.

## About 3M™ Insulating and Conductive Tapes

### Recommended Thermosetting Time & Temperatures for Adhesive Systems

Time	Rubber-Resin	Acrylic	Silicon
1 hour	150°C (300°F)	150°C (300°F)	-
2 hours	135°C (275°F)	135°C (275°F)	-
3 hours	120°C (250°F)	120°C (250°F)	260°C (500°F)
24 hours	-	-	260°C (500°F) (for maximum solvent resistance)

#### **Tape Adhesives**

Thermosetting Rubber (RT): Thermosetting rubber adhesives have high initial adhesion and electrical purity. When properly thermoset, a rubber-resin adhesive system is designed to provide more aggressive adhesion and bonding, higher solvent resistance and higher heat resistance.

Acrylic (A): Acrylic adhesives have high solvent resistance and do not require pre-baking or thermosetting because they are made from synthetic polymers specifically formulated to resist heat, oxidation, solvents and oils, and exhibit acceptable performance in many applications without a cure cycle.

Silicone (ST): Silicone adhesive systems are perfect for high temperature applications because they have exceptional heat resistance, are inorganic, require higher temperatures for the thermosetting reaction, and, if burned, leave a nonconductive residue.

#### **Product Shelf Life**

All 3M™ Electrical Tapes have a 5-year shelf life (excluding 3M 40 tape) following the date of manufacture. It is 3M's standard procedure to ship any product with at least two years of its shelf life remaining. Any special request for a specific shelf life requirement may require a larger-than-stated minimum order quantity (MOQ) that justifies a non-scheduled product run. Contact your 3M sales representative for specific shelf life and minimum order quantity requirements. (No product returns will be accepted on special shelf life request orders.)

**Important Note:** Before using any products from 3M, you should review the product label and/or Safety Data Sheet.



#### Slitting

Precision slitting  $\pm$  0.005" (0.127 mm) may be available for some tapes upon request. The minimum width for this service is 0.125" and the maximum width is 2.000". Standard slitting tolerances are dependent on the type of backing. All tapes have a width tolerance of  $\pm$  1/64", with the exception of some polyesters, vinyl, acetate and glass cloth which have a tolerance of  $\pm$  1/32".

#### **Printing Options**

There are five available methods for imprinting tapes: Ink Jet, Hand Stamping/Hot Stamping, Letterpress, Flexographic, and Offset. All 3M™ Electrical Tapes are printable by hot stamping. Some tapes in the 3M line are more suited for the other methods. Printer converters who print with flexography should contact their 3M sales representative to determine the tapes that are suitable for this printing method.

#### Other 3M Tape Solutions

Customer Plant Survey: 3M will provide a technically trained sales professional who can survey your plant, manufacturing procedures, equipment and tapes, and suggest ways to improve your product cost effectiveness and make your plant more efficient – all at no cost to you. Ask your 3M representative for more details.



#### **ISO Registration**

The 3M facilities which manufacture the insulating and conductive tapes in this publication have been registered by Underwriters Laboratories, Inc. to the International Standards Organization (ISO) 9001 quality management system standard. (Some facilities may be certified to ISO-9002 standards. Contact 3M to confirm, if necessary.) For the customer, registration provides proof of the quality of suppliers' systems. For companies with numerous manufacturing sites, such as 3M, ISO registration provides a consistent and efficient method of standardization. Prior to actual use, the product label and/or Safety Data Sheet should be reviewed.

#### **Log Only Products**

The following 3M Tapes are not available in slit rolls: 12, 16, 44D-A, 44T-A, 55, 1093, 1157R, 1318, 1350F, 1350T and 1351. These products must be purchased through an authorized slitter/distributor.

#### **Industry Standard Test Methods**

This publication is a comparative guide for tape selection purposes. All property values shown are typical and are not intended for specification purposes. With the exception of Electrolytic Corrosion Factor, which is a 3M Test Method available on request, the properties are based on tests performed in accordance with recognized industry standard procedures:

- IEC 60454 Specification for pressure-sensitive adhesive tapes for electrical purposes, Part 2: Methods of Test
- ASTM-D1000 Test methods for pressure-sensitive adhesive-coated tapes used for electrical and electronic applications

Proposed specifications detailing maximum and minimum values are also available.

#### **Other Quality 3M Electrical Products**

3M makes exceptional high-temperature flexible insulation products, heat shrink tubing and molded shapes, liquid resins and wire management products for electrical and electronic applications.

## 3M™ Flexible Insulation Products

## 3M™ Flexible Insulation Products are recommended for:

- Ground, phase and interwinding insulation for dry-type transformers
- Slot, phase and wedge insulation for electric motors and generators
- Flame barrier insulation for appliances
- Collars for voice coils used in loudspeakers
- Lens wrap cushioning for eye glass lens production
- Wire and cable wrap
- Specialty paper base for tamper-proof labels

## 3M ThermaVolt Calendared Inorganic Insulating Paper

3M ThermaVolt Calendared Insulating Paper is an inorganic-based paper developed to meet the high performance required for use in high-temperature, dry-type transformers. It offers good dielectric characteristics and thermal conductivity – making it especially suitable for use as interwinding insulation in strip-wound coils. It also has been designed for use as major ground insulation in electrical insulation systems up to Class N (200°C).

# 3M CeQUIN I and II Inorganic Insulating Paper, Laminates and Boards

3M CeQUIN Inorganic Insulating Paper is 3M's highest inorganic-content paper; comprised primarily of glass fibers and microfibers, inorganic fillers, and less than 10% organic materials. It is capable of performance at temperature peaks up to 250°C and is a highly flexible paper. This paper has found a wide variety of uses over the years including use as interwinding insulation for foil wound dry-type transformers.

## 3M TufQUIN Hybrid Insulating Paper 110

3M TufQUIN Hybrid Insulating Paper 110 is a flexible, conformable paper which has physical toughness in the form of high tensile strength and excellent tear resistance.

3M TufQUIN paper 110 offers good dielectric characteristics and thermal conductivity in conjunction with high-temperature performance.

#### 3M Thermal Shield PPS Non-Woven Insulating Paper

3M Thermal Shield PPS Non-Woven Insulating Paper is designed for use in applications requiring long-term exposure to high temperatures. The paper is resistant to some chemicals including oils, solvents, and most acids and bases. Thermal Shield paper can be used in a variety of applications without drying. Thermal Shield paper may be laminated to polyester film or resin coated to help enhance its performance.

3M Flexible Insulation Products also are available in laminate form, as two-ply and three-ply using polyester film. Ask your 3M sales representative or authorized distributor for details.

### **Benefits**

#### **Thermal Conductivity**

The high thermal conductivity of inorganic papers helps achieve the heat dissipation required in today's high-efficiency electrical apparatus, allowing the design of smaller, more cost-effective equipment.

#### Voltage Endurance

3M™ Inorganic Insulating Materials retain a high percentage of dielectric strength even after extended exposure to high operating temperatures. They also will exhibit greater voltage endurance under continuous electrical stress than many other electrical insulation materials, helping improve equipment reliability.

#### **Low Moisture Absorption**

Manufactured with less than 1% moisture content, inorganic papers exhibit low moisture absorption even in humid environments. This gives them dimensional stability and reduces the need for extended drying cycles.

#### **Varnish Absorption**

The good varnish absorption characteristics of inorganic paper can enhance its already high thermal conductivity, allowing equipment to run cooler, quieter, and last longer.





3M's materials for transformers are proven in applications to effectively insulate, protect, connect and identify critical components in a broad range of electrical transformers. Use this guide to see where 3M solutions can help protect your transformer products.

3M™ Electrical Insulating Tapes and Electrical Flexible Insulation offer a broad range of solutions for dry-type transformers. These solutions include both minor and major insulation for ground, layer, interwinding and conductor wrap applications, and have been tested and approved for use in many UL 1446 Electrical Insulation Systems.

To meet the specific requirements for each application, these insulation solutions have been optimized for different transformer configurations and requirements.

3M Electrical Tapes are fabricated with a broad range of backings and adhesives for the optimal balance of electrical and mechanical properties while maintaining good handling characteristics. 3M Flexible Insulations have been designed to different levels of thermal, electrical and mechanical performance to meet the appropriate transformer requirements with the most cost effective solutions that meet the stringent quality requirements.

#### **High Thermal Conductivity**

- Lower temperature rise with existing design or
- Smaller designs



Smaller Coil Size
Shorter Conductor Length
Lower Conductor Cost



Two identical 75 kVA coils; One with 3M™ Insulation and one with calendared meta-aramid

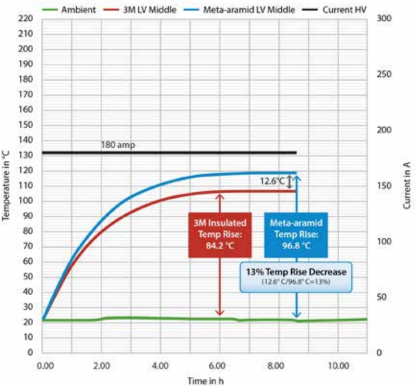
#### **Benefits**

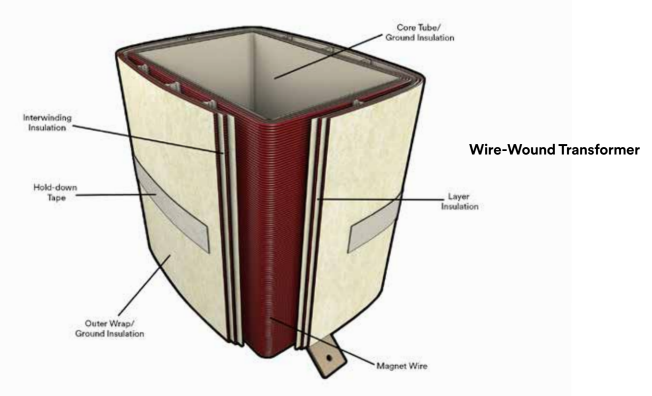
- Cooler transformers are more efficient with greater overload protection
- Reduced conductor material costs



3M<sup>™</sup> Insulations enable dry-type transformers to operate cooler or be smaller with low total cost

## Hot Spot Temperature Rise - 75kVA Coil — Ambient — 3M LV Middle — Meta-aramid LV Middle — Curr

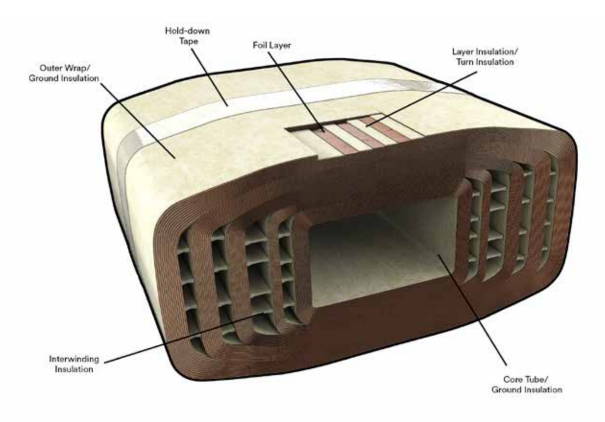




### **Wire-Wound Transformer**

		lation	Applicable 3M™ Flexible Insulation				Appropriate 3M™ Insulating Tape・								
Application Definition Key Considerations in Selecting	Major Insulation	CeQUIN	TufQUIN	ThermaVolt	ThermaVolt AR		Polyester		Reinforced	Polyester Composite		Epoxy	Polyimide		
			M	O	ř	Ĕ	Ther	Rubber	Acrylic	Rubber	Acrylic	Rubber	Rubber	Acrylic	Acrylic
Core Tube/ Ground Insulation	Insulation that is wrapped around bobbin or core. May also be supplied as preformed tube. [It is major when it is the sole insulation between windings and grounded or dead metal.]	Mechanical strength to resist cracking when wound around core     Sufficient dielectric strength to pass Hi-pot test     Temperature class     For UL Systems, must meet EIS minimum thickness requirement	<b>√</b>	✓	<b>✓</b>	<b>✓</b>	<b>~</b>	✓	~	<b>~</b>	<b>✓</b>				
Layer Insulation	The material interleaved between successive layers of an insulated conductor in the same winding. Used in a mechanical application only, and does not serve as electrical insulation.	Sufficient mechanical strength to support wire layer to layer     No minimum thickness required     Minor insulation only		<b>√</b>	~	<b>~</b>	<b>✓</b>	<b>√</b>	~	<b>~</b>	<b>√</b>				
Turn Insulation (or Conductor Wrap)	Insulation that is wrapped around bare conductor (in place of enamel coated wire).	Mechanical strength and elongation to support high speed winding     Resist damage during installation to prevent turn to turn failure     Temperature class     For UL Systems, must meet EIS minimum thickness requirement	<b>~</b>		~			<b>✓</b>	~						
Window Insulation/ Ground Insulation (not shown)	A material used to supplement an air gap between a winding and grounded or dead metal. [It is identified as major when the air gap separating the insulation from the grounded or dead metal is less than 1/32 inch (0.8 mm).]	Must be able to be die punched and have good hinge strength at fold lines     If used as Major Insulation, must be able to pass Hi-pot testing     Temperature class     For UL Systems, must meet EIS minimum thickness requirement	<b>~</b>	<b>✓</b>	~			<b>✓</b>	~				<b>√</b>		
Outer Wrap/ Ground Insulation	The material that is placed over the final layer of winding. [It is major when there is not a 1/32- inch (0.8-mm) minimum air gap separating it from grounded or dead metal.]	If used as a Major Insulation, must be able to pass Hi-pot testing Mechanical strenth to protect wire windings Cosmetic function Temperature class For UL Systems, must meet EIS minimum thickness requirement	<b>√</b>	✓	<b>~</b>	<b>~</b>	<b>✓</b>	<b>√</b>	~				<b>√</b>	<b>√</b>	~
Interwinding Insulation	The electrical insulation between Primary and Secondary windings (i.e., High-Low Barrier).	Sufficient dielectric strength to pass Hi-pot test     Mechanical strength to resist cut through (Wire wound over Hi-Low barrier is often pounded into shape)     For UL Systems, must meet EIS minimum thickness requirement	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>~</b>								

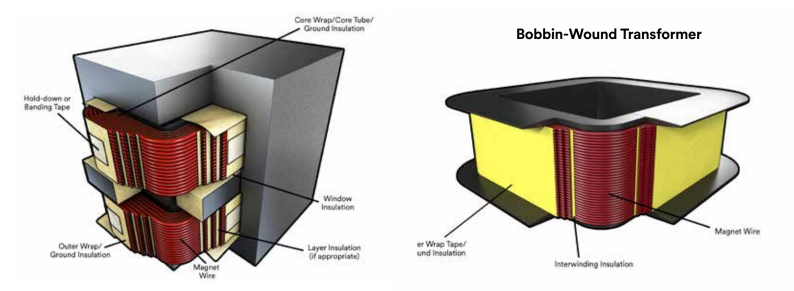
#### **Foil-Wound Transformer**



### **Foil-Wound Transformer**

	ina mansionii		Major Insulation	Ap	Fle	able ( exible ulatio		Appropriate 3M™ Insulating Tape*							
Application	Definition	Key Considerations in Selecting		CeQUIN	TufQUIN	ThermaVolt	ThermaVolt AR	-	Polyester		Reinforced	Polyester Composite	Epoxy		Polyimide
			Σ	ŏ	ㄹ	The	Therr	Rubber	Acrylic	Rubber	Acrylic	Rubber	Rubber	Acrylic	Acrylic
Core Tube/ Ground Insulation	Insulation that is wrapped around bobbin or core. May also be supplied as preformed tube. [It is major when it is the sole insulation between windings and grounded or dead metal.]	Mechanical strength to resist cracking when wound around core     Sufficient dielectric strength to pass Hi-pot test     Temperature class     For UL Systems, must meet EIS minimum thickness requirement	<b>✓</b>	✓	1	✓	<b>√</b>	✓	<b>✓</b>	<b>✓</b>	✓				
Layer Insulation/ Turn Insulation	The material interleaved between successive layers of (uninsulated) foil or strip conductor.	Sufficient mechanical strength to resist puncture from burrs on edge of foil     For UL Systems, must meet EIS minimum thickness requirement	<b>✓</b>		<b>✓</b>	<b>✓</b>	<b>~</b>	✓	<b>✓</b>	<b>✓</b>	<b>√</b>				
Outer Wrap/ Ground Insulation	The material that is placed over the final layer of winding. [It is major when there is not a 1/32- inch (0.8-mm) minimum air gap separating it from grounded or dead metal.]	If used as a Major Insulation, must be able to pass Hi-pot testing Mechanical strenth to protect wire windings Cosmetic function Temperature class For UL Systems, must meet EIS minimum thickness requirement	<b>✓</b>		~	<b>~</b>	<b>~</b>	✓	<b>✓</b>				<b>✓</b>	<b>√</b>	<b>✓</b>
Interwinding Insulation	The electrical insulation between Primary and Secondary windings (i.e., High-Low Barrier).	Sufficient dielectric strength to pass Hi-pot test     Mechanical strength to resist cut through if wire is used in outer winding (Wire wound over Hi-Low barrier is often pounded into shape)     For UL Systems, must meet EIS minimum thickness requirement	<b>✓</b>	<b>√</b>	~	<b>~</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>~</b>	<b>√</b>	<b>~</b>			

#### **HID and Microwave Transformers**



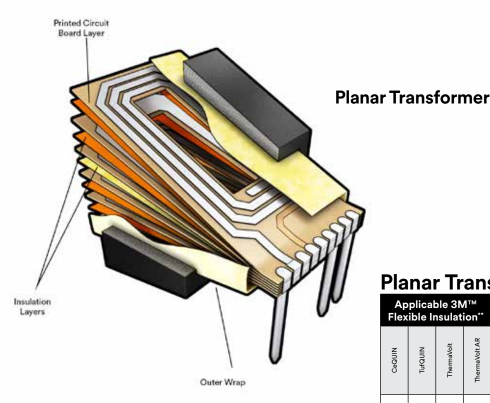
### **HID and Microwave Transformers**

Application	2.00		Major Insulation		Applicable 3M™ Flexible Insulation			Appropriate 3M™ Insulating Tape							
	Definition	Key Considerations in Selecting	/ajor Ir	Sequin	TufQUIN	ThermaVolt	ThermaVolt AR	-	Polyester	Filament Reinforced		Polyester Composite		choxy	Polyimide
			2	క	12	The	Thern	Rubber	Acrylic	Rubber	Acrylic	Rubber	Rubber	Acrylic	Acrylic
Interwinding Insulation	The electrical insulation between Primary and Secondary windings (i.e., High-Low Barrier).	Sufficient dielectric strength to pass Hi-pot test     Mechanical strength to resist cut through (Wire wound over Hi-Low barrier is often pounded into shape)     For UL Systems, must meet EIS minimum thickness requirement	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>								
Core Tube/ Ground Insulation	Insulation that is wrapped around bobbin or core. May also be supplied as preformed tube. [It is major when it is the sole insulation between windings and grounded or dead metal.]	Mechanical strength to resist cracking when wound around core     Sufficient dielectric strength to pass Hi-pot test     Temperature class     For UL Systems, must meet EIS minimum thickness requirement	<b>~</b>	<b>✓</b>	<b>~</b>	<b>~</b>	<b>✓</b>	<b>√</b>	<b>~</b>	<b>✓</b>	<b>√</b>				
Outer Wrap/ Ground Insulation	The material that is placed over the final layer of winding. [It is major when there is not a 1/32-inch (0.8-mm) minimum air gap separating it from grounded or dead metal.]	If used as a Major Insulation, must be able to pass Hi-pot testing Mechanical strenth to protect wire windings Cosmetic function Temperature class For UL Systems, must meet EIS minimum thickness requirement	<b>~</b>	<b>✓</b>	~	~	<b>✓</b>	<b>✓</b>	<b>✓</b>				<b>√</b>	<b>√</b>	<b>~</b>

\*All tapes are minor insulation.

### **Bobbin-Wound Transformer**

bobbiii-vvoulid Halistoffilei														
		licable ( ble Insu		Appropriate 3M™ Insulating Tape*										
Application	CeQUIN	z	It AR	Polyester		Paper Tape	Com- posite	Ероху		Polyimide		Glass		
		TufQUIN	ThermaVolt AR	Rubber	Acrylic	Rubber	Rubber	Rubber	Acrylic	Silicone Thermosetting	Acrylic	Rubber	Silicone Thermosetting	Acrylic
Start Lead				✓	✓	<b>✓</b>	<b>✓</b>	✓	✓	<b>✓</b>	<b>✓</b>	✓	✓	✓
Lead Pad	✓	<b>✓</b>	✓	✓	✓	✓	<b>✓</b>	✓	<b>✓</b>	✓	✓			
Lead Pad Hold-Down				✓	✓	✓	<b>✓</b>	✓	✓	✓	✓	✓	✓	<b>✓</b>
End Lead Anchor				✓	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	✓
Interwinding Insulation				✓	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	<b>√</b>	<b>✓</b>
Outer Wrap/Ground Insulation				✓	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	<b>√</b>	✓	✓



### **Planar Transformer**

Applicable 3M™ Flexible Insulation**						Ap <sub>l</sub>	propri sulati	ate 3I ng Tap	M™ oe*		
CeQUIN	TufQUIN	ThermaVolt	Therma Volt AR	-	Polyester	Filament	Reinforced	Polyester Composite		e poxy	Polyimide
Ŏ	2	The	Therr	Rubber	Acrylic	Rubber	Acrylic	Rubber	Rubber	Acrylic	Acrylic
	~	<b>✓</b>	<b>✓</b>		~					✓	<b>✓</b>

<sup>\*</sup>Available with or without adhesive. \*\*All are minor insulation.

#### **Important Notice**

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.