

A man wearing safety glasses and a grey t-shirt is working in a factory. He is applying a white, fibrous insulation material to a large, curved object. He is using a red-handled tool to apply the material. The background shows industrial equipment and overhead lights.

3M Science.
Applied to Life.™

Reliable insulation for more reliable transformers.

Electrical Insulations for Transformers

Transformer solutions from 3M 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**

Benefits

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



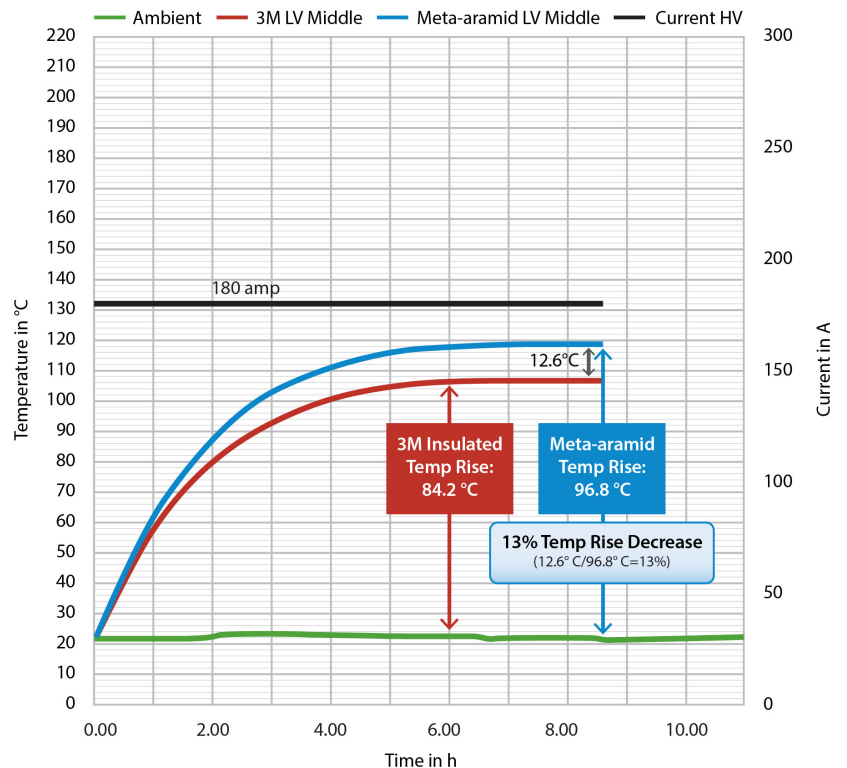
3M™ Insulations enable dry-type transformers to operate cooler or be smaller with low total cost

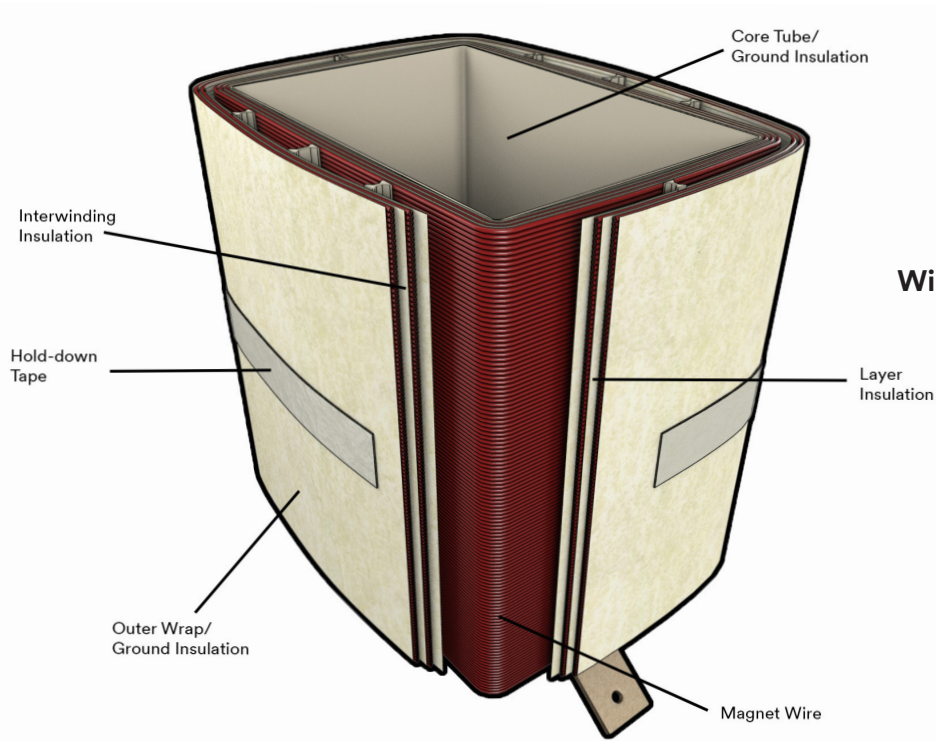


Two identical 75 kVA coils;
One with 3M™ Insulation and
one with calendared meta-aramid



Hot Spot Temperature Rise - 75kVA Coil





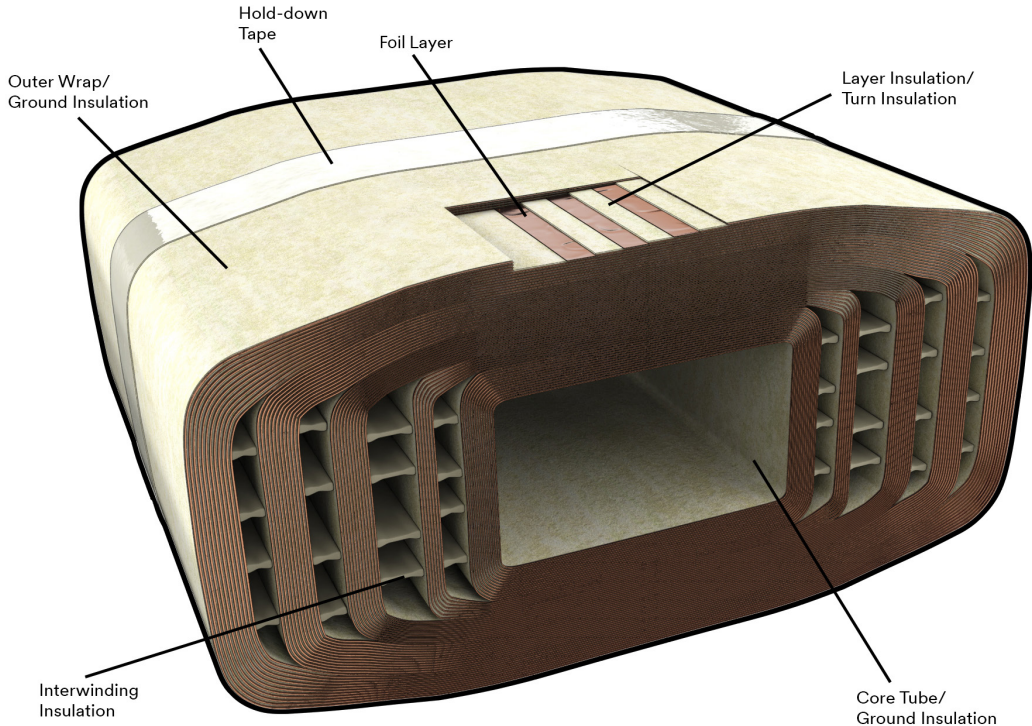
Wire-Wound Transformer

Wire-Wound Transformer

Application	Definition	Key Considerations in Selecting	Major Insulation	Applicable 3M™ Flexible Insulation				Appropriate 3M™ Insulating Tape*						
				CeQUIN	TurQUIN	ThermaVolt	ThermaVeltAR	Polyester		Filament Reinforced		Epoxy		Polyimide
								Rubber	Acrylic	Rubber	Acrylic	Rubber	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.]	<ul style="list-style-type: none"> 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 	✓	✓	✓	✓	✓	✓	✓	✓				
Turn Insulation (or Conductor Wrap)	Insulation that is wrapped around bare conductor (in place of enamel coated wire).	<ul style="list-style-type: none"> 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 	✓	✓			✓	✓						
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).]	<ul style="list-style-type: none"> 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 	✓	✓	✓		✓	✓			✓			
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.]	<ul style="list-style-type: none"> If used as a Major Insulation, must be able to pass Hi-pot testing Mechanical strength to protect wire windings Cosmetic function Temperature class For UL Systems, must meet EIS minimum thickness requirement 	✓	✓	✓	✓	✓	✓			✓	✓	✓	
Interwinding Insulation	The electrical insulation between Primary and Secondary windings (i.e., High-Low Barrier).	<ul style="list-style-type: none"> 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 	✓	✓	✓	✓								

*All tapes are minor insulation.

Foil-Wound Transformer

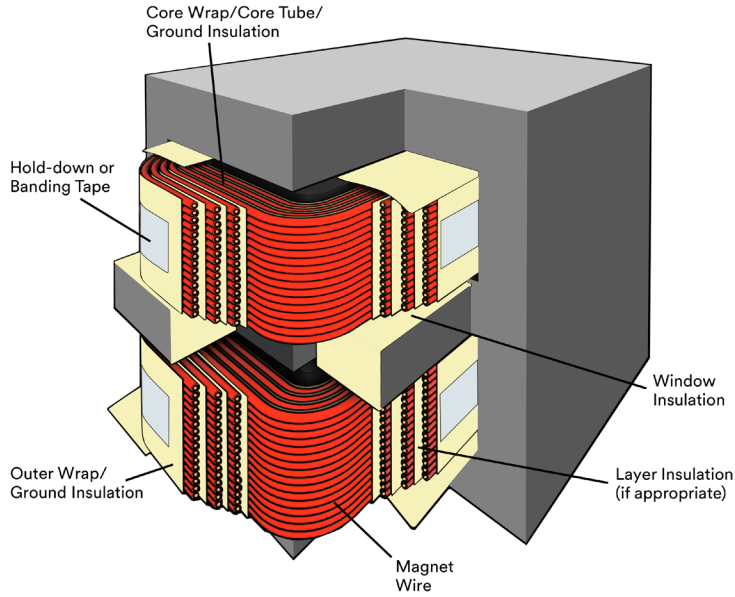


Foil-Wound Transformer

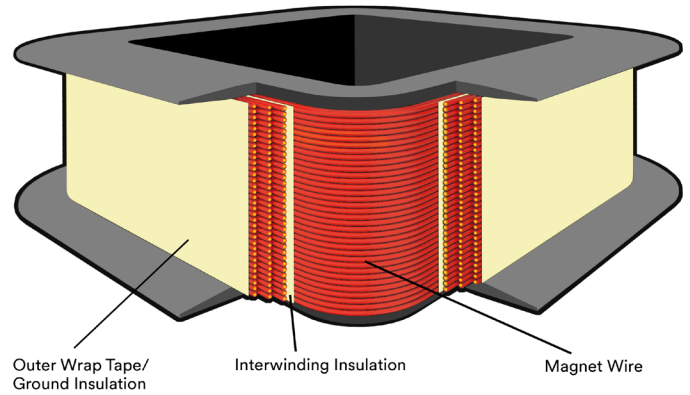
Application	Definition	Key Considerations in Selecting	Major Insulation	Applicable 3M™ Flexible Insulation				Appropriate 3M™ Insulating Tape*										
				CeQUIN	TufQUIN	ThermaVolt	ThermaVolt AR	Polyester		Filament Reinforced	Polyester Composite	Epoxy	Acrylic	Polyimide				
								Rubber	Acrylic						Rubber	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.]	<ul style="list-style-type: none"> 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 	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Layer Insulation/ Turn Insulation	The material interleaved between successive layers of (uninsulated) foil or strip conductor.	<ul style="list-style-type: none"> Sufficient mechanical strength to resist puncture from burrs on edge of foil For UL Systems, must meet EIS minimum thickness requirement 	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
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.]	<ul style="list-style-type: none"> If used as a Major Insulation, must be able to pass Hi-pot testing Mechanical strength to protect wire windings Cosmetic function Temperature class For UL Systems, must meet EIS minimum thickness requirement 	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Interwinding Insulation	The electrical insulation between Primary and Secondary windings (i.e., High-Low Barrier).	<ul style="list-style-type: none"> 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 	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

*All tapes are minor insulation.

HID and Microwave Transformers



Bobbin-Wound Transformer



HID and Microwave Transformers

Application	Definition	Key Considerations in Selecting	Major Insulation	Applicable 3M™ Flexible Insulation				Appropriate 3M™ Insulating Tape*							
				CeQUIN	TurQUIN	ThermaVolt	ThermaVolt AR	Polyester		Flament Reinforced		Polyester Composite	Epoxy		Polyimide
								Rubber	Acrylic	Rubber	Acrylic	Rubber	Rubber	Acrylic	
Interwinding Insulation	The electrical insulation between Primary and Secondary windings (i.e., High-Low Barrier).	<ul style="list-style-type: none"> 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 	✓	✓	✓	✓									
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.]	<ul style="list-style-type: none"> 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 	✓	✓	✓	✓	✓	✓	✓						
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.]	<ul style="list-style-type: none"> If used as a Major Insulation, must be able to pass Hi-pot testing Mechanical strength to protect wire windings Cosmetic function Temperature class For UL Systems, must meet EIS minimum thickness requirement 	✓	✓	✓	✓	✓	✓				✓	✓		✓

*All tapes are minor insulation.

Bobbin-Wound Transformer

Application	Applicable 3M™ Flexible Insulation			Appropriate 3M™ Insulating Tape*										
	CeQUIN	TurQUIN	ThermaVolt AR	Polyester		Paper Tape	Com-posite	Epoxy		Polyimide		Glass Cloth	Acrylic	
				Rubber	Acrylic			Rubber	Rubber	Acrylic	Silicone Thermosetting			Acrylic
Start Lead				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Lead Pad	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
Lead Pad Hold-Down				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
End Lead Anchor				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Interwinding Insulation				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Outer Wrap/ Ground Insulation				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

*All tapes are minor insulation.

Find out more about 3M solutions for your transformer applications. Call 1-800-676-8381 or visit www.3M.com/oem.

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