3MTM ScotchcastTM Flame-Retardant Electrical Insulating Resin 2131

Data Sheet

January 2015

Description	polyurethane resin de and portable cables. I conditions under whic Flame-Retardant Res operating at up to 100 (130°C) overload. • Flame-retarda • Bonds to mos • Bonds to itsel • Tough, yet fle • Available in tw	st modern cable jackets If exible (semi-flexible) wo-part closed mixing pouch for easy mixing and pouring ti-purpose moisture sealing resin
Agency Approvals & Self Certifications	When used in accorda 2131 meets Part 7, Ti 07-KA060002-MSHA 07-KA060007-MSHA	ance with the appropriate kit configuration, Flame-Retardant Resin tle 30 CFR and carries the following MSHA approvals: 3M [™] Scotchcast [™] Flexible Power Cable Inline Splice Kit 82-F Series 3M [™] Scotchcast [™] Flexible Power Cable Tap Splice Kit 82-BF1 3M [™] Scotchcast [™] Flexible Power Cable Splice Kit 8096 Series 3M [™] Scotchcast [™] Mine and Portable Cable Splice Kit 8096 Series 3M [™] Three-Conductor Inline Splice Kits 5750 and 5760 Series 3M [™] Scotchcast [™] Jacket Repair Kits M Series* t Resin 2131 is not included with the "M" Series kits and must be
Resin Applications	 To replace or repair the jacket on both single and multi-core power cables To insulate between conductors of multi-core splices operating at up to 1000 volts To seal the crotch or sheath when terminating multi-core cables Potting cable or wire encasements Potting cable fittings & splices Potting printed circuit boards Potting junction boxes Filling back shell connectors Potting for motor repairs 	



3MTM ScotchcastTM Flame-Retardant Electrical Insulating Resin 2131

Typical Physical and Electrical Properties

Not for specifications. Values are typical, not to be considered minimum or maximum. Properties measured at room temperature 73°F (23°C) unless otherwise stated.

Physical Properties (Test Method)	Typical Value
	US units (metric) Black
Color	
Hardness (ASTM D2240)	82 Shore A
Density	0.703 oz/in ³ (1,217 g/cm ³)
Tensile Strength (ASTM D412)	1038 psi (73,0 kg/cm ²)
Elongation (ASTM D412)	339%
Glass Transition Temperature, Tg (DSC)	-103 ºF (-75ºC)
Maximum Exotherm, 100g (3M TM-67)	147°F (64°C) rise
Gel Time @ 75ºF (23ºC) (3M Method TM-67)	17 minutes
Viscosity (cP) @ 77°F (25°C) (3M Method TM-173) Part A Prepolymer	600 - 1,100
Part B Polyol	4,000 - 10,000
Specific Gravity (ASTM D891)	
Part A Prepolymer	1.08
Part B Polyol	1.29
Moisture Absorption (ASTM D471)	
168 hrs. Immersion @ 212°F (100°C)	4.9%
Adhesion to Metals (Ib/in ²) (3M TM-456)	
Copper	550.2
Brass	274
Steel	491.3
Aluminum	221
Adhesion to Cable Jackets (Ib/in ²) (3M TM-457)	
Vinyl	125
Neoprene	115
Nylon	>72
XLPE	208.5

Electrical Properties (Test Method)	Typical Value
Dielectric Strength (ASTM D149)	343 V/mil (13,5 kV/mm)
Dielectric Constant, @ 60Hz (ASTM D150)	5.22 @ 73°F (23°C) 6.33 @140°F (60°C) 6.56 @194°F (90°C)
Dissipation Factor, @ 60Hz (ASTM D150)	5.6% @ 73ºF (23ºC) 7.9% @140ºF (60ºC) 17.0% @194ºF (90ºC)

Usage & Handling IMPORTANT:

Product should remain in the sealed container/envelope until ready to use. In cold weather, warm closed mixing pouch to 60°F (16°C) or warmer before mixing. Keep in a warm area, such as truck cab or inside pocket, until ready to use.

General Instructions

Closed Mixing Pouch:

- Tear open the protective envelope and remove the closed mixing pouch
- Before breaking the barrier, squeeze the bag to premix the separate components.
- Firmly grasp each flat side of the bag near the center barrier, while pulling the sides of the barrier apart and rolling the sides of thumbs through the barrier. Break the barrier all the way across to the side seals.
- Alternately squeeze each end of the bag, forcing the resin back and forth (30 seconds).
- Strip the resin from the corners of the bag and continue to mix until the color is uniform (additional 30 seconds, maximum).
- Clip off a corner of the closed mixing pouch and pour

Bulk Components:

Measure the appropriate quantity of each component as indicated in the table below, then thoroughly mix to a uniform color and consistency prior to use. Opened bulk components should be blanketed with nitrogen to prevent moisture contamination.

Component	Color	Weight Ratio (w/w)	Volume Ratio (v/v)
Part A	Pale Yellow	1	1
Part B	Black	2.1	1.69

Typical De-Mold/Cure Time:

Temperature	De-Mold Time	Approximate Cure Time
70°F (21°C)	1.5 – 2 hrs	16 – 24 hours
50°F (10°C)	3.5 – 4 hrs	24 – 30 hours
32°F (0°C)	6 – 8 hrs	36+ hours

NOTE: Values are typical, not to be considered minimum or maximum. Always confirm that material is no longer tacky prior to de-molding.

Safety Precautions:

Read all Health Hazard, Precautionary and First Aid statements found in the Safety Data Sheet (SDS) and/or product label of chemicals prior to handling or use. Wear protective gloves when using this product.

Working around energized electrical systems may cause serious injury or death. Installation should be performed by personnel familiar with good safety practice in handling electrical equipment. De-energize and ground all electrical systems before installing product.

Shelf Life & Storage	3M [™] Scotchcast [™] Flame-Retardant Electrical Insulating Resin 2131 has a 3-year shelf life from date of manufacture when stored in the factory-sealed packaging under humidity controlled storage (10°C/50°F to 27°C/80°F and <75% relative humidity).
Availability	Please contact your local distributor or call 1.800.245.3573.

3M and Scotchcast are trademarks of 3M Company.

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.
Warranty; Limited Remedy; Limited Liability	This product will be free from defects in material and manufacture at the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE . If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any direct, indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.

3M

Electrical Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 800.245.3573 Fax 800.245.0329 www.3M.com/electrical

Please recycle © 3M 2015 All rights reserved 78-8129-9502-1 Rev D

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

3M:

 82-BF1
 M-40
 M-20
 5832
 2131B
 7000031844
 700006239
 7000031845
 7000031846
 7000031847
 7000031848

 7000058848
 7000133440
 7000133441
 7000133443
 7000133444
 7100009634
 7100009636
 7100009640

 7100009642
 7100018397
 700018397
 7000133444
 7000133444
 7100009634
 7100009636
 7100009640