3M

1601, 1602, 1603 Scotch[™] Insulating Sprays

Data Sheet

1. Product Description

Scotch Brand Insulating Sprays are electrical grade, fast drying sealers and insulators in a pressurized can. These sealers protect surfaces against weather, moisture, corrosion, oil, alkalies and acids. The sprays can afford easy access to hard-to-reach spots. Three sprays are available in the following colors:

- 1601 Clear
- 1602 Red
- 1603 Black

2. Applications

Use Insulating Spray sealer to spray over insulation on wire and cable splices, as a general-purpose sealer or for touch-up insulation on motor windings and frames.

Precautionary and first aid information for this product may be found in its Material Safety Data Sheet and on the product container.

3. Data

General Properties	Typical Value
 Dielectric Strength (V/m Tack Free Time 77°F (25 40°F (4° Gardner Impact Strength 	C) 15 minutes C) 30 minutes (in-lbs.) 60
Hardness (pencil)	4B
 Propellant % Solids Solvents Base Flash Point	Iso-butane and propane 15% (approximately) Xylene, M.E.K., Acetone Alkyd Resin -50°F (-46°C)

4. Application Techniques

Shake well. Open and shut valve COMPLETELY with forefinger when spraying. Keep fingertip behind spray head to avoid forming droplets on painted surface. Partial valve depression reduces pressure and causes faulty spray.

Absolute Must: Hold can no closer than 10 to 12 inches from surface being sprayed. To prevent clogging, turn can upside down and spray short jet of clear gas after each job. Do not expose to extreme hot or cold.

5. Maintenance

When necessary, remove sprayhead. Replace by holding finger over orifice to prevent accidental spray. If spray valve yields irregular pattern or fails to spray, inspect orifice for residues and scrape off with fingernail or soft object. Then twist spray head one-half turn.

6. Availability

Scotch Brand Insulating Sprays are available in a 16 oz. can size with 12 cans per case and may be purchased from your local electrical distributor.

3M is a trademark of 3M **IMPORTANT NOTICE** 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. Warranty; Limited Remedy; Limited Liability. This product will be free from defects in material and manufacture as of the date of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTYOF 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 loss or damage arising from this 3M product, whether direct, indirect, special, incidental or consequential regardless of the legal theory asserted.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PPE Safety Equipment / Lockout Tagout category:

Click to view products by 3M manufacturer:

Other Similar products are found below:

S-920S GPSL-7KAMK GPSL-6LSKA GPSL-6MK GPSL-7LSKA GPSL-7MK GPSL-8MK 50585 GPSL-8MK-E 740053624 GPSL
12MK GPSL-8KAMK-P GPSL-13AKA GPSL-13BKA GPSL-16AKA GPSL-13CKA GPSL-16BKA GPSL-13DKA GPSL-13D-LSKA

GPSL-16CKA GPSL-16C-LSKA GPSL-16DKA GPSL-6ABUKA GPSL-14ABLKA GPSL-13EKA GPSL-6ABU-LSKA GPSL-6BUKA

GPSL-16EKA GPSL-14BYLKA GPSL-14BYL-LSKA GPSL-6CBUKA GPSL-6BU-LSKA GPSL-6ABUMK GPSL-6CBU-LSKA GPSL
15ABUKA GPSL-6BUMK GPSL-6DBUKA GPSL-17BBLKA GPSL-16FKA GPSL-6CBUMK GPSL-6BU-LSMK GPSL-6DBU-LSKA

GPSL-6CBU-LSMK GPSL-15ABUMK GPSL-15ABU-LSKA GPSL-6DBUMK GPSL-15BBUKA GPSL-15BBUMK

PSL-20SA-S