# OUPONT>

# **MOLYKOTE<sup>®</sup> 4 Electrical** Insulating Compound

Silicone-based compound with semi-flowable consistency that exhibits excellent dielectric strength and electrical insulating properties

# Features & benefits

- High dielectric strength and excellent electrical insulating properties
- Good adhesion to most dry materials, including metals, elastomers, polymers and ceramics
- Semi-flowable rheology may allow compound to enter complex geometries
- Good moisture resistance and water repellency
- Low volatility and evaporation
- Good oxidation stability
- Excellent low temperature performance and broad temperature range (-54°C to 200°C)
- Certified to NSF 51 and 61, meets 21 CFR 175.30, Kosher Pareve, Halal
- Material tested to AMS8660 Tables 1-4, see **Typical properties** table

# Applications

Used as a lubricant and seal for cable connectors, battery terminals, rubber seals, elastomer and polymer O-rings, and assembly of various metal on polymer and metal on rubber combinations. A moisture proof seal for transportation and industrial applications including ignition systems, sealed electrical connectors, disconnect junctions, and terminals where a semi-flowable consistency material is appropriate. Consider using MOLYKOTE® 111 Compound or MOLYKOTE® 5 Compound if higher consistency material is needed related to electrical based applications or MOLYKOTE® 112 High-Performance Lube/Sealant for critical mechanical based applications.

## How to use

MOLYKOTE<sup>®</sup> 4 Electrical Compound can be applied by hand, brushing or wiping into the application. Shear can impact the product rheology and cause increase in flow characteristics which can be a benefit in some applications where material needs to flow into complex geometries. If the application is not tolerant to variation in rheology characteristics, mechanical means of sealing or isolating the material is recommended. Designed automation dispensing is possible but should be validated at

# **Typical properties**

Specification writers: These values are not intended for use in preparing specifications. Please contact your local MOLYKOTE<sup>®</sup> sales representative prior to writing specifications on this product.

| Standard                   | Test   | Unit   | Typical               |
|----------------------------|--|--------|-----------------------|
|                            | Color  |        | White,<br>translucent |
| ASTM D217                  | Penetration unworked                         | mm/10  | 230                   |
| ASTM D217                  | Penetration worked 60,                       | mm/10  | 245                   |
| ASTM D217<br>AMS8660 4.6.3 | Penetration worked 60, after 24 hrs at 204°C | mm/10  | 270                   |
| AMS8660.4.6.7              | Bleed, 30 hrs at 204°C                       | %      | 4.5                   |
| AMS8660 4.6.7              | Evaporation, 30 hrs at 204°C                 | %      | 1.0                   |
| AMS8660 4.6.8              | Low temperature torque, -54°C                |        |                       |
|                            | Starting torque                              | g-cm   | 700                   |
|                            | Running torque, 60 min                       | g-cm   | 200                   |
| AMS8660 4.6.5              | Corrosive effects                            |        |                       |
|                            | Metals                                       |        | Pass                  |
|                            | Non-metals                                   |        | Pass                  |
| AMS8660 4.6.6              | Volume Change NBR-L<br>ASTM13226, max        | %      | 7                     |
| AMS8660 4.6.9              | Waterproof seal                              |        | Pass                  |
| AMS8660 4.6.2              | Insolubility 8-day soak                      |        | Pass                  |
| AMS8660 4.6.10             | Dielectric strength<br>0.05 inch gap         | V/mil  | 350                   |
| AMS8660 4.6.11             | Volume resistivity                           |        |                       |
|                            | 23°C min                                     | Ohm-cm | 1x10^13               |
|                            | 177°C min                                    |        | 1x10^12               |

<sup>(1)</sup>ASTM: American Society for Testing and Materials. AMS: Aerospace Material Specifications.

Continued on next page.

customer prior to use due to high shear from pumps. Silicone compounds should not be applied to surfaces that require painting or coating.

#### Handling precautions

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED IN THIS DOCUMENT. BEFORE HANDLING, READ SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION.

#### Usable life and storage

When stored in the original unopened containers, this product has a usable life of 60 months from the date of production.

### Packaging

This product is available in different standard container sizes as shown on **molykote.com**. Detailed container size information should be obtained from your nearest MOLYKOTE<sup>®</sup> sales office or MOLYKOTE<sup>®</sup> distributor.

#### Typical properties, cont.

| Standard <sup>(1)</sup> | Test                               | Unit | Typical |
|-------------------------|------------------------------------|------|---------|
| AMS8660 4.6.12          | Dielectric constant                |      |         |
|                         | 1kHz                               |      | 2.8     |
|                         | 1MHz                               |      | 2.8     |
|                         | 10MHz                              |      | 2.8     |
| AMS8660 4.6.12          | Dissipation factor                 |      |         |
|                         | 1kHz                               |      | <0.0025 |
| AMS8660 4.6.13          | Arc resistance                     | Sec  | 285     |
| AMS8660 4.6.14          | Storage stability<br>6 months 38°C |      | Pass    |

<sup>(1)</sup>ASTM: American Society for Testing and Materials. AMS: Aerospace Material Specifications.

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