

# Information About Silicone Compounds

**DOW CORNING**

## DESCRIPTION

DOW CORNING® 3099 HVIC (high voltage insulator coating) Compound is a greaselike silicone coating especially formulated to give electrical insulators long-term resistance to water filming and flashover. Formulation adjustments are incorporated into DOW CORNING 3099 HVIC Compound to extend service life by maximizing performance in contact with high voltage corona stress, ultraviolet light, water erosion, and particulate contamination.

In addition to a high level of flashover resistance, DOW CORNING 3099 HVIC Compound incorporates an arc-resistant filler that inhibits arc growth. This helps protect the insulator from glaze damage when the coating's water repellency is significantly diminished and arcing is experienced.

Another benefit of the Dow Corning 3099 HVIC Compound is the ease of handling. The compound is easy to spread, not stringy, and shows good adhesion to properly prepared insulators.

## USES

DOW CORNING 3099 HVIC Compound is used to give a protective coating to electrical insulators.

The consistency of the compound provides easy application to the required coating thickness. The grey, opaque appearance of DOW CORNING 3099 HVIC Compound makes it easy to insure a uniform and complete coating is obtained.

## DOW CORNING® 3099 HVIC Compound

Type ..... Silicone compound  
 Physical Form ..... Greaselike  
 Special Properties ..... Non-tracking; arc and flashover resistant;  
 good adhesion; easy to use  
 Primary Use ..... Protective coating for electrical insulators

### Protective Mechanism No. 1 — Water Repellency

DOW CORNING 3099 HVIC Compound has been specifically formulated to provide a high level of flashover resistance under conditions of high voltage stress, even after extended periods of exposure to ultraviolet light.

Many conventional silicone compounds quickly lose their flashover resistance when exposed to ultraviolet light and thus perform no better than clean porcelain. DOW CORNING 3099 HVIC Compound, however, better retains its resistance to flashover.

## TYPICAL PROPERTIES

These values are not intended for use in preparing specifications.

|             |  | DOW CORNING 3099<br>HVIC Compound |
|-------------|--|-----------------------------------|
|             | Appearance .....   | Grey Opaque                       |
| ASTM D 127  | Consistency, Penetration,<br>unworked .....                            | 260                               |
|             | worked .....   | 270                               |
| CTM 0001A*  | Specific Gravity at 77°F (25°C) .....                                  | 1.3                               |
| CTM 0208    | Solids, g/1°C, percent .....   | 100                               |
| CTM 0006    | Flash Point, closed cup, degrees .....                                 | >250°F (121°C)                    |
| ASTM D 150  | Dielectric Constant,<br>100 Hz .....                                   | 3.88                              |
|             | 1000 Hz .....  | 3.86                              |
|             | Dissipation Factor,<br>100 Hz .....                                    | 0.0148                            |
| ASTM D 150  | 1000 Hz .....  | 0.0066                            |
|             | Volume Resistivity,<br>ohm-cm .....                                    | 1.46 x 10 <sup>13</sup>           |
| ASTM D 149  | Dielectric Strength, 50 mils thick,<br>volts/mil .....                 | 285                               |
| ASTM D 2303 | Arc Resistance, time to erode<br>1/8" coating at 2.5 kv, minutes ..... | 800                               |

\* CTMs (Corporate Test Methods) correspond to standard ASTM test methods in most instances. Copies of CTMs are available upon request.

**Specification Writers: Please contact Dow Corning Corporation, Midland, MI, before writing specifications on this product.**

**TABLE 1 — RESULTS OF INCLINED PLANE ARC-TRACK TEST**

| <i>Coating</i>                            | <i>Time To Failure, min</i> |
|---|-----------------------------|
| Conventional silicone compounds . . . . . | 20-100                      |
| DOW CORNING 3099 HVIC Compound . . . . .  | 800                         |

**TABLE 2 — POWER DISSIPATION OF SURFACE ARCS**

| <i>Time, minutes</i> | <i>Conventional Silicone Compound, watts at 2.5 kv</i> | <i>DOW CORNING 3099 HVIC Compound, watts at 2.5 kv</i> |
|----------------------|--|--|
| 5                    | 84.1   | 21.4   |
| 10                   | 134.2  | 16.5   |
| 15                   | 87.7   | 15.5   |
| 20                   | tracked  | 15.4   |
| 50                   | —  | 13.6   |
| 80                   | —  | 53.7   |
| 180                  | —  | 113.5  |
| 1200                 | —  | 150.0  |

The long-term flashover protection of DOW CORNING 3099 HVIC Compound is further enhanced by the careful selection and pairing of fillers and stabilizers. This gives a compound that is soft and easy to apply, yet one that forms a tenacious coating that is highly resistant to water erosion. The compound also allows for fluid migration over any trapped particulate contamination, further insuring a maximum of long-term water repellency and flashover protection.

#### **Protective Mechanism No. 2 — Arc Resistance**

Experience shows that silicone insulator coatings are often exposed to arcing early in their service life. Although the conventional silicone compounds will protect against flashover, they do track quite readily under arcing conditions. This can lead to a melting of the insulator glaze. As the silicone insulator compounds begin to lose their water repellency, tracking increases in severity until skirt blow-off occurs or a flashover is experienced. Because of this, conventional silicone compounds are commonly replaced before they actually reach the end of their service life.

DOW CORNING 3099 HVIC Compound has been specifically formulated to resist arcing. Table 1 shows a comparison of conventional silicone compounds with DOW CORNING 3099 HVIC Compound. The time to erode through a 1/8-inch-thick coating at 2.5 kv was measured. Results showed that conventional compounds would typically fail after 20-100 minutes by completely tracking the 2-inch gap between electrodes. DOW CORNING 3099 HVIC Compound, however, would not support an arc greater than 1/2-inch in length and after 800 minutes had a layer of good compound under the track on the surface. Table 2 gives a relative comparison of the power dissipation of the arc between the conventional and arc-resistant compounds.

#### **Field Test Results**

1. After 30 months on a 400 kv DC Pacific intertie system (tower 1-4), DOW CORNING 3099 HVIC Compound experienced no flashovers and showed no signs of arcing based on recorder data and visual inspection. All other towers in the area must be washed every 30 days to prevent flashover.

2. In a major West Coast utility coastal test station, after 12 months, three suspension strings coated with DOW CORNING® 5 Compound collectively flashed over 10 times. Four suspension strings coated with the arc-resistant HVIC formulation had no flashovers over the same 12-month period. All units are overstressed, running continuously at approximately 1.4 kv/in.

3. After 12 months on side-by-side bushings in a 34.5 kv substation, both DOW CORNING 5 Compound and the HVIC formulation coatings were resisting flashover and both were still water repellent. However, an arc-track was visible in the DOW CORNING 5 Compound and the insulator glaze under this track was damaged. There were no arc tracks in the arc-resistant DOW CORNING 3099 HVIC Compound.

#### **HOW TO USE**

##### **Surface Preparation**

First clean the insulator surface.

Traces of organics or cleaning detergents must be removed. It is particularly important that the insulator surface be dry before applying to insure the best results.

##### **Application**

Apply DOW CORNING 3099 Compound to the insulator surface by hand, cloth pad, or with a bristle brush. Start with the top insulator, treating the underside first and working down the stack. On fog-type insulators, take care not to overfill between the underside skirts as this shortens the leakage distance and subjects the insulator to an unnecessarily high voltage stress.

The consistency of DOW CORNING 3099 HVIC Compound is such that normal hand application will result in a coating thickness of between 1/16-inch and 1/8-inch. A coating thickness of between 1/16-inch and 1/8-inch can also be obtained by spraying DOW CORNING 3099 HVIC Compound. This is ideal for all but the most severely contaminated conditions where the coating thickness should be 1/8-inch. It is important to apply a smooth, complete coating of DOW CORNING 3099 HVIC Compound. Its grey, opaque nature aids the user in doing this since he can see where it has been applied. DOW CORNING 3099 HVIC Compound can be applied with air-less spray equipment if diluted with an appropriate solvent to the desired viscosity. Handle solvents per manufacturer's recommendations for safety and in accordance with local, state, and federal regulations. A dilution ratio of approximately 70 percent compound and 30 percent solvent is recommended as a starting point. Mix thoroughly to ensure a consistent and even application rate.

Properly diluted DOW CORNING 3099 HVIC Compound can be sprayed with Alemite models 7877, 7827, and 707-B; Gray Company model 225-877; Lincoln Engineering model 83492 Airless pumps and Aro-model 650-044 pump. Other pump manufacturers supply airless spray equipment, which should perform satisfactorily if the compression ratio is at least 26:1.

The air pressure to the pump will vary with the orifice size on the nozzle. Nozzles with orifices from 0.013 to 0.026 inch diameter with fan width angles from 10 to 50 degrees may be used, depending on the size and shape of the insulators to be coated. The larger orifice nozzles require 40 to 60 psi, while the smaller ones require 60 to 80 psi.

#### **Removal**

DOW CORNING 3099 HVIC Compound shows little change in consistency under field conditions and remains soft even though contaminated with large quantities of dirt

particles. If can be removed without heat or excessive force. Just wipe the insulators with coarse textured rags or paper towels. The surface is then ready for a new coat.

#### **Service Life**

When a high voltage insulator coating compound loses a significant portion of its water repellency, the resultant filming leads to arcing conditions. Conventional coatings must be removed at or before the first signs of serious arcing as they readily track, leading to skirt fracture or flashover. As DOW CORNING 3099 HVIC Compound is arc-resistant, a user can determine, through experience at any site, when significant arcing conditions occur by visually inspecting the grey, opaque compound for paths of decomposition. This is not to imply that DOW CORNING 3099 HVIC Compound will indefinitely withstand all arcing conditions. However, test data show that the arc-resistance, in comparison with conventional insulator compounds, may allow extended usage after the first signs of arcing. As always, the exact service life can only be determined by judgment based on experience. This decision will be a more accurate one with an arc-resistant compound.

#### **CAUTION**

Care should be taken to prevent direct contact of DOW CORNING 3099 HVIC Compound with the eye. DOW CORNING 3099 HVIC Compound will cause a transient eye irritation that is similar to windburn. The discomfort is temporary and no damage to the eye occurs.

Do not use flammable or combustible solvents for application to energized circuits.

#### **SHIPPING LIMITATIONS**

None.

#### **STORAGE AND SHELF LIFE**

DOW CORNING 3099 HVIC Compound has a shelf life of 60 months from date of manufacture.

#### **PACKAGING**

DOW CORNING 3099 HVIC Compound is supplied in 12- and 60-lb (5.4- and 27-kg) containers, net weight.

#### **SAFE HANDLING INFORMATION**

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED. BEFORE HANDLING, READ PRODUCT AND MATERIAL SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION. THE MATERIAL SAFETY DATA SHEET IS AVAILABLE FROM YOUR DOW CORNING REPRESENTATIVE, OR DISTRIBUTOR, OR BY WRITING TO DOW CORNING CUSTOMER SERVICE, OR BY CALLING 517-496-6000.

#### **LIMITED WARRANTY — PLEASE READ CAREFULLY**

Dow Corning believes that the information in this publication is an accurate description of the typical characteristics and/or uses of the product or products, but it is your responsibility to thoroughly test the product in your specific application to determine its performance, efficacy and safety. Suggestions of uses should not be taken as inducements to infringe any particular patent.

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