

## Armite No. 609

# Armite's No. 609 Automotive & Marine Anti-Seize

Commercial Grade

Armite's No. 609 is a must when assembling engines, transmissions, manifolds, and other internal components. For example, when a light coat is applied to the lobes of a camshaft, the wear that occurs in the first 50 to 100 miles is essentially eliminated! Protecting these expensive parts and realizing the time saved in maintenance and repair will certainly convince anyone that Armite's No. 609 is an essential product in the automotive and marine industries.

- 1. EASES NUT AND BOLT ASSEMBLY
- 2. PROMOTES EASE OF DISASSEMBLY

3. ENSURES CORRECT TORQUE READINGS



### DESCRIPTION

Armite's No. 609 is an excellent compound for sealing and protecting gaskets, spline assemblies, shafts and all metal-to-metal surfaces. With Armite No. 609 on your equipment, you will be assured of easy disassembly, saving you costly down time and maintenance expenses.

Some suggested applications include manifold and exhaust fittings, battery connections, hose assemblies and connections, exposed chassis fittings, spark plugs, and threaded fittings including bolts, nuts, studs, plugs, gaskets, and pipes.

#### **ADDITIONAL INFO**

#### Available in

- Ib. plain top can
  Ib. brush top can
- 5 lb. can

Typical Characteristics: Color: Dark grey Physical State: Semi-solid paste NLGI Grade: 2-4 approx. Specific Gravity: 1.93 Flash Point: 404°F (206°C) Additive type: Mineralized Lead Service Range: -350°F to 2987°F (-212°C to 1641°C)

**Note:** Products listed are suggestions. The information on this site will not replace your testing and evaluation procedures. Ultimate product selection should be based on your test results and the specific performance requirements.

© Armite Laboratories Inc. | All Rights Reserved | 2020 1218 Commerce Court Suite B | Lafayette, CO 80026 720-262-5480 | www.armite.com | sales@armite.com