

LF-AS 328

TDS

ARMITE-LF- AS 328 Boeing Anti-Seize Compound

Meets & conforms to The Boeing Co. Spec BMS3-28

Armite's Proprietary Boeing Spec Anti-Seize Compound can be used up to 350° F (176°C) for many applications, including threaded parts in contact with aluminum and magnesium alloys.

- 1. PREVENTS SEIZING
- 2. REDUCES FRICTION
- 3. REDUCES TORQUE
- 4. LEAD FREE



*Armite's Boeing Anti-Seize is used in the aerospace industry for a variety of applications, including, in general:

- 1. Aircraft Engine and Accessory Components: It is used as an anti-seize and lubricating compound to prevent seizing during maintenance and repair operations of aircraft engines and accessory components.
- 2. Fasteners: It is used to prevent seizing, galling, rust, and corrosion of threaded fasteners and metal components in aerospace structures and systems and in other advanced manufacturing industries.
- 3. High-Temperature Applications: It is used as a lubricant for high-temperature applications, such as exhaust system components, heat exchangers, and turbochargers. And Much More Applications.

Notation:

Armite Lubricants is the only approved manufacturer to produce this spec material for The Boeing Company. Armite has been an approved supplier since 1988.

***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.

ADDITIONAL INFO:

Available Sizes 3 oz. can, no NSN 1 lb. can, NSN 8030-01-568-4294 40 lb. pail, no NSN Typical Characteristics: Color: Dark grey Physical State: Semi-solid paste NLGI Grade: 3 approx. Service Range: up to 350°F (176°c)

© Armite Laboratories Inc. | All Rights Reserved | 2023 1218 Commerce Court Suite B | Lafayette, CO 80026 720-262-5480 | www.armite.com | sales@armite.com