







PRODUCT	SPECIFICATION	PRODUCT SUMMARY
 <p>Armite 12 34® Formula</p>	MIL-PRF-81309H Type II Class 2 (Co2 Aerosol) & Type II Class 1 Liquid Bulk	12 34® Formula is the most effective multi-use formulation on the market today. Its lubricating, penetrating, moisture displacing, and corrosion inhibiting properties are unsurpassed by any single product of its kind.
 <p>Armite Technical Petrolatum Grease</p>	VV-P-236A(2)N3	VV-P-236 is a light lubricating grease of superior quality, with excellent anti-rust and moisture-displacing properties.
 <p>Armite Molybdenum Disulfide Petrolatum Anti-Seize Compound</p>	MIL-PRF-83483E	Molybdenum disulfide, with its excellent lubricity and high load capacity, is particularly suitable for use on aircraft spark plugs and threaded fasteners and fittings at temperatures below 800°F.
 <p>Armite Graphite Petrolatum Anti-Seize Compound</p>	SAE-AMS-2518D	This compound is designed to be used safely in contact with austenitic corrosion-resistant steels, titanium, nickel, and cobalt alloys, and similar corrosion-resistant metals and alloys.
 <p>Armite Zinc Dust Petrolatum Anti-Seize Compound</p>	A-A-59313 N1	This compound is designed to prevent seizing during assembly and disassembly of threaded or unthreaded aluminum and aluminum alloy components. It also provides corrosion protection to metal surfaces.
 <p>Armite-LF-AS 328 Boeing Anti-Seize Anti-seize Compound</p>	Conforms to BOEING Spec BMS3-28A	Armite's lead-free anti-seize per Boeing spec BMS3-28A can be used up to 350°F for threaded parts in contact with aluminum and magnesium alloys. Armite Lubricants is the only approved manufacturer to produce this spec material for The Boeing Company. Armite has been an approved supplier since 1988.
 <p>Armite MIL907 Hi-Temp Anti-Seize Compound</p>	Conforms to MIL-PRF-907F	Armite's MIL907 is ideal for use on threads of steel nuts, studs, bolts, and other mating surfaces, including superheated steam installations, etc. at temperatures from -350°F to 2987°F (-212°C to 1641°C).
 <p>Armite 1001 Degreaser, Wipe-Cleanser, Penetrant solvent</p>	MIL-PRF-680C Type II	Our 1001 Degreaser/Rust Penetrant hydrocarbon-based solvent is an immersion & wipe solvent for removing adhesives, greases, oils, and sealants. Inherently residue-free. Low odor. Listed on the Dept. of Defense QPD/QPL as a certified qualified product meeting MIL-PRF-680C Type II.

PRODUCT	SPECIFICATION	PRODUCT SUMMARY
 <p>Armite LP-250 Hi-Temp Anti-Seize Compound</p>	Commercial Grade	LP-250 prevents seizing or galling at temperatures ranging from -350°F to 2987°F (-212°C to 1641°C). LP-250 is particularly useful for materials which gall easily, such as aluminum and stainless.
 <p>Armite LP-250F (Filler) Hi-Temp Anti-Seize Compound</p>	Commercial Grade	LP-250F is substituted for LP-250 if fitting tolerances are too liberal or if the high pressure fitting threads are coarse.
 <p>Armite No. 609 Hi-Temp Anti-Seize Compound</p>	Commercial Grade	Armite No. 609 is an excellent compound for sealing and protecting gaskets, spline assemblies, shafts, and all metal to metal surfaces. No. 609 assures easy disassembly, saving you costly down time and maintenance expenses.
 <p>Armite ZP-770 Anti-Seize Compound</p>	Commercial Grade	Armite's ZP-770 is an anti-seize compound formulated from zinc powder, specialty oils, and grease for use on aluminum fasteners. ZP-770 helps reduce repair times when applied at every service interval. It is an excellent anti-seize in harsh environments.
 <p>Armite CP-2000 Anti-Seize Compound</p>	Commercial Grade	Armite's CP-2000 offers protection against seizing, galling, and corrosion for all kinds of steel, except stainless. As a highly conductive metal, this copper based anti-seize is a go-to for electricians.
 <p>Armite AASC-M-2 Anti-Seize Compound</p>	AASC M-2	AASC-M-2 is designed for use on the threads of automotive engine spark plugs and in other applications involving high temperatures. However, because of its insulating properties, it should not be used where mating parts are required to be in good electrical contact.

AS9001 - New Product development Engaged

The Future Moves With Armite™

www.armite.com