

PRODUCT DATA SHEET



MOLYLUBE[®] ANTI-SEIZE COMPOUND

Molylube Anti-Seize Compound is a non-melting, organo-clay grease with 40% of molybdenum disulfide, or moly, and graphite lubricating solids. Molylube Anti-Seize Compound is an Extreme Pressure grease that protects threads from galling, seizing and fretting.
Molylube Anti-Seize Compound provides excellent rust and corrosion protection for assembled parts. Molylube Anti-Seize Compound is an excellent tool joint compound for pipe threads and collars with easy make up and low break out torques.

Applications

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 Cutting and tapping 	♦ Couplings	
 Plug valves 	 Ways and sliding surfaces 	
♦ Splines	 Pipe threads 	
• Screw threads, nuts and bolts and studs	 Ways and sliding surfaces 	
 Assembly lubricant 	 Oversized pins 	
◆ Cams	 Die set leader pins 	
• Ways and sliding surfaces	-	
Features and Benefits		
 Contains high percentage of 	Works well at extremely high and	
moly and graphite	low temperatures.	
• Extreme Pressure and anti-wear	Provides long term protection against galling,	
properties	seizing and fretting. Fewer rejections at assembly.	
Excellent lubricant	Lower unit assembly costs.	
 Water/acid/alkali resistant 	Resists softening and washout. Superior adhesion	
	to metal.	
 Non-melting thickener and lubricating solids 	Wide temperature range applications.	

General Description

Molylube Anti-Seize Compound has a phenomenal capacity for preventing seizing and galling at assembly pressures in excess of 70 mPa (10,000 PSI). It is impervious to water and is unaffected by most acids and alkali. Under limited static conditions, the additive, moly and graphite lubricating solids in **Molylube Anti-Seize Compound** will provide exceptional protection at temperatures of -184°C to 399°C (-300°F to 750°F).

Product No. 67700

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MOLYLUBE[®] ANTI-SEIZE COMPOUND <u>TYPICAL PROPERTIES</u>

<u>Product No.</u>	<u>67700</u>	
NLGI Grade	2	
Penetration, worked (60 strokes), ASTM D217 mm/10	280	
Thickener Type	Organo-clay	
Viscosity (Base Fluid), ASTM D445 @ 40°C, cSt @ 100°C, cSt	482 31.4	
Viscosity (Base Fluid), ASTM D2161 @ 100°F, SUS @ 210°F, SUS	2583 154	
Dropping Point, ASTM D2265 °C (°F)	>260 (>500)	
Lubricating Solids Type	Molybdenum Disulfide & Graphite	
Lubricating Solids, weight %	~ 40	
4-Ball EP Test, ASTM D2596 Weld Load, kg	500	
Rust Protection, ASTM D1743, rating	Pass	
Useful Temperature Range* °C (°F)	-184 to 399 (-300 to 750)	
Color	Dark Gray	
* Lubrication at extremes of the temperature range is limited to static application only. Page 2 of 2 With entired recerch and development Bel Bay Company has recerched to sight to share the information 1/3/2012		

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