

ATLANTIC™ 2000

LUBRICATING PASTE AND ANTI-SEIZE COMPOUND FOR HIGH TEMPERATURE

DESCRIPTION

ATLANTIC 2000 is a heavy-duty industrial anti-seize and lubricating paste containing very finely divided metallic particles in a special no-melt semi-synthetic carrier. ATLANTIC 2000 leaves a protective film that seals and protects metal parts even under the most extreme conditions of heat, pressure, steam and saltwater exposure.

USAGE

ATLANTIC 2000 was designed as a preventative maintenance tool providing complete parts protection on threaded fittings and all metal surfaces subjected to harsh environments or high temperatures to +2000F. ATLANTIC 2000 was formulated to fit a wide variety of marine, metal working, automotive, oilfield, construction and farm equipment applications. A few such examples include.

M THREADED FITTINGS M MANIFOLD STUDS & BOLTS
M RIG DRIVES M WINCHES
M SPROCKETS & CHAINS M BRAKE CAMS & PINS
M CASTING EQUIPMENT M CONVEYORS
M SPLINES M VALVE SHAFTS
M LOW SPEED WORM GEARS M SENSORS

ADVANTAGES

ATLANTIC 2000 is not just another anti-seize/thread lubricant. Unlike conventional products on the market, the maximum blend of metallic solids has been homogenized into a specially designed semi-synthetic lubricating grease which does not contain clay or soap base thickeners. This helps to provide a superior product that will not melt and run out after application. It also helps to reduce friction of metal surfaces and allows easy movement of threaded connections during assembly and disassembly which makes for tighter make-ups and leak free joints. Other advantages include:

M PROTECTS TO +2000 EF. M PREVENTS GALLING & SEIZING
M REDUCES TORQUE M STEAM & WATER PROOF
M PREVENTS CARBON FUSION M CHEMICAL RESISTANT
M PREVENTS RUST & CORROSION M EXTREME PRESSURE LUBRICANT
M EXCELLENT LUBRICITY M NON-MELTING

MEETS MIL SPEC. MIL-A-907E

TYPICAL SPECIFICATIONS

DESCRIPTION ATLANTIC PRODUCT: 2000 ANTI-SEIZE

Color: Copper Gray
 Base Oil Semi-Synthetic
 Thickener Synthetic
 Texture Buttery
 U.S.D.A. Rating: H-2

<u>TESTS</u>	<u>ASTM TEST</u>	<u>RESULTS</u>
N.L.G.I. Grade	-----	1
Penetration		
Unworked	D-217	290
Worked		320
Base Oils Viscosity,	D-445	
SUS @ 100F		3800
SUS @ 210F		205
Pour Point, F	D-97	14
Flash Point F	D-92	420
Dropping Point, C (F)	D-566	None
Copper strip corrosion (24hrs. @ 210F)	D-4048	1A
Salt Spray Test		B-117
5% Salt, 24hrs. @ 95F		No Corrosion
Coefficient Friction (LFW-4)	-----	
Static		0.121
Dynamic		0.079
Four Ball Wear Scar, mm (40Kg, 1 hr @ 1200 rpm)	D-2266	0.92