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# PRODUCT DATA

LUBRIPLATE ATB BIOBASED EP-2 GREASE

## DESCRIPTION

LUBRIPLATE ATB Biobased EP-2 grease is excellent for all slow to medium bearings. It has exceptional high shear stability, excellent water resistance and outstanding loadcarrying properties. This product was designed and developed to meet the US EPA 2013 Vessel General Permit (VGP) requirements.

LUBRIPLATE ATB Biobased EP-2 grease was designed to outperform conventional products in a variety of applications. It has good oxidative stability and a high level of protection against rust and corrosion. It passed the acute toxicity LC 50 adapted by the US fish and wild life service, and the US EPA.

## **APPLICATIONS**

- ⇒ Articulated Tug Barges (ATB) Notch Interface
- ⇒ Rudder Shafts
- ⇒ Wire Rope
- ⇒ Above Deck Equipment

### **ADVANTAGES**

- ⇒ VGP COMPLIANT GREASE
- ⇒ Excellent extreme pressure/anti-wear properties
- ⇒ Extremely shear stable
- ⇒ Very good sealing properties to keep out water and dirt
- ⇒ Outstanding resistance to fresh and salt water
- ➡ Tenacious and adhesive to increase stay-put properties

PACKAGING AVAILABLE	Part No.
35 Lb. Pail	L0342-035
120 Lb. Drum	L0342-039
Case, 40 Cartridges	L0342-098

## **Typical Test Data**

PROPERTY	TEST METHOD	TYPICAL RESULTS*
Type of Base		Lithium 12- Hydroxy Stearate
Worked Penetration	ASTM D-217	265 to 295
NLGI No.	NLGI	2
Dropping Point F	ASTM D-566	385
Timken EP Test: OK Load	ASTM D-2783	40 lbs.
Four Ball EP Test: OK Load	ASTM D-2783	250
Biodegradability	ASTM D-5864	75%
Oil Viscosity: SUS @ 100°F	ASTM D-2161	500
Acute Toxicity, LC50	OECD 203	>1000 mg/l
cSt @ 40°C	ASTM D-445	100
cSt @ 100°C	ASTM D-445	19
Water Washout (100°F)	ASTM D-1264	1%
Copper Corrosion	ASTM D-130	1a
Corrosion Prevention	ASTM D-1743	1, 1, 1
Oxidation Stability	ASTM D-942	3 psi/100 hours
Four Ball Wear Test 40 Kg, 75C, 1200 rpm, 1 hr	ASTM D-4172	0.44 mm
Sheen Test	Method 1617	Pass
Partition Coefficient	Log POW	>7

Lincoln Ventmeter (PSIG)	ATB Biobased EP-2	ATB-LS	ATB-LS-HT
@77°F	321	127	550
@30°F	458	293	825
@0°F	1,115	981	NA