

DESCRIPTION:

Omega 33 is a special diester synthetic compound with an exceptionally high flashpoint. Additives include the unique "Megalite" family of supplements, ensuring extreme temperature resistance up to 315°C (600°F) - and for short periods of exposure. Special viscosity improvers using hybridic polymers have been developed to extend the service life of this lubricant.

Omega 33 is a revolutionary lubricant in that it is potentially the first lubricant to utilize the capillary system of film formation. This means that the lubricant remains stable at all times irregardless of temperature fluctuations, which has been the major obstacle with all ordinary greases. The high temperature resistance of Omega 33 is nearly double that of ordinary greases.

RELIABILITY:

Omega 33 stays in position after application. Its unique design causes it to form an outer heatresistant coating while the inner lubricant continues to perform under extreme heat conditions.

EQUIPMENT LASTS LONGER:

Using Omega 33, high temperature equipment usually lasts considerably longer, and runs for substantially longer periods without maintenance.

SUPPLEMENTS:

Foam Inhibitors	Yes
Calcinated Hydro- Carbons	Yes
Carbonitic Black	Yes
Climatic Adjustors	Yes
Extreme Pressure Properties	Yes
Molybdenum Disulphide	Yes
Nuclear Reactor Stability	Yes
Oxidation Resistors	Yes
Mechanical Stability Improvers	Yes
Shear Stability Improvers	Yes
Rust Inhibitors	Yes

APPLICATIONS:

Omega 33 is primarily a high temperature-resistant lubricant engineered for high temperature exposure conditions. Kilns and surface baking operations, food processing, steam pumps, babbitt bearings, tooling equipment, foundry machines and equipment, autoclaves, chemical processing, laboratory work, surgical sterilization equipment - there is almost no extreme temperature condition that Omega 33 cannot handle.

SPECIAL TEXTURE IMPROVERS:

Omega 33 consists of fine fibre texture improvers which come from a breakaway substance called "carbonitic black". This ensures that the texture remains static during severe temperature operations by encapsulation in an unbreakable, impenetrable outer skin.



OPIM33-1	Ver. 2.0	Rev. 3.0	
Rev. Date: 2 Jan 2019			
Reference: CK	L		

TYPICAL DATA:

TEST	ASTM TEST METHOD	TEST RESULT
Base Fluid: -		
Specific Gravity @ 15°C (60°F)	D-1298	0.9365
Viscosity @ 100°F SUS	D-88	3000-3500
Viscosity @ 210°F, SUS	D-88	250
Viscosity Index	D2270	140
Flash Point, COC, °C (°F)	D-92	316(600)
Dropping Point, °C (°F)	D566	None
Worked Penetration @ 77°F, 150 gm cone	D-217	275-305
Timken OK Load, Lbs. min.	D-2509	40
Rust Prevention	D-1743	# 1 Rating
Oxidation Stability, p.s.i. loss in 100 hours	D-942	5
Water Washout,% Loss after 2 hrs @ 175°F	D-1264	4
Roll Stability, Point Change	D-1831	10
Lubricant Stability	-	# 1 Rating
NLGI Grade	-	# 2
Operating Temperature Range, °C (°F)	-	-20 to 232 (-1 to 450)
Color		Black



OPIM33-2	Ver. 2.0	Rev. 3.0		
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