

DESCRIPTION:

Omega 71 is a stable drop point grease with a resistance to temperatures of up to 260°C (500°F)! Ordinary greases have unstable drop points because they conform to the "soap" type greases, which deteriorate rapidly under high heat conditions. Omega 71 however, contains solid and highly-micronized supplements that are impossible to melt-providing a "carrier" for the mineral oil. As carrier, they ensure that Omega 71 remains stable up to -and including -the drop point of beyond 260°C (500°F). Ordinary greases cannot cope with temperature changes and begin to melt at a temperature well below 260°C (500°F).

LUBRICITY:

Omega 71 is much more than just a temperature-resistant lubricant. It also provides exceptional lubricity that retards wear and prolongs equipment life.

SUPPLEMENT PROTECTION:

Omega 71 contains a solid supplement. This consists of montmorillonite particles which form a bearing between metal surfaces that will not break down -even under extreme temperatures! Ordinary greases cannot provide this "barrier" and subsequently, the grease rapidly disintegrates.

TYPICAL DATA:

TEST	ASTM TEST METHOD	TEST RESULT
Mineral Oil Base: -		
Viscosity @210 °F(98.8°C), SUS	D-88	80
Flash Point, COC, °C	D-92	249
Pour Point, °C	D-97	-23
Dropping Point, °C	D-566	260+
Worked Penetration @ 77°F, 150-gm cone	D-217	265-295
Timken OK Load, lbs. min.	D-2509	40
Bearing Stability	D-1741	Excellent
Copper Corrosion Test	D-1402	Excellent
Humidity Corrosion @ 18°C, %	D-5319	0.01
Evaporation Loss	D-972	Minimal
Oil Separation, @ 100°C, 30hrs, %	D-1742	3.1
NLGI Grade	-	#2
Operating Temperature Range, °C	-	-20 to 204
Color	-	Golden Bronze



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THERMO HYDRODYNAMIC LUBRICATION:

Omega 71 provides maximum protection for a wide variety of equipment. This is made possible by the development of a hydrodynamic concept in Omega 71, whereby a "wedge" is formed between areas subjected to constant wear. This wedge resists not only the evaporative tendency of the heat cycle but also the immense friction barrier caused by heat and pressure formations. The ability of Omega 71 to suppress this natural force of lubricant migration is an outstanding feature unique to the Omega family.

Ordinary grease being utilized for high temperature applications rapidly break down and leave the wear areas unprotected. This promotes metal-to-metal contact which, in turn, causes wear -and shortly thereafter, complete and total parts seizure. Additionally, ordinary greases are inconsistent and need constant replenishment. Their unreliable tendency to become fluid and fling off has hazardous effects on the equipment and its maintenance.



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