Eco Fluid Center Ltd.

58 Garnock Avenue Toronto, Ontario Canada M4K 1M2

Phone: 416 466-3144 toll free 1-888 442-5008 Fax: 416 466-3807 www.fluidcenter.com

MOV LONG LIFE GRADE 2 PRODUCT DATA SHEET

A state of the art high performance grease marked by its exceptional mechanical stability, very high load carrying properties, excellent thermal stability and particularly excellent resistance to water, corrosion, and the effects of radiation. Plus, it is formulated with a high performance Group II base oil and a patented antioxidant package.

Typical Values: General Properties	
Thickener	Calcium sulphonate
NLGI Grade Color	2 tan
Texture	smooth
Penetration: mm/10 worked at 25EC, ASTM D-217 Dropping Point: EC, ASTM D-2265	280 318
Base Oil Viscosity: cSt, ASTM D-445 @40EC	95
@100EC	10.8
Extreme Pressure/Wear Performance	
Timken OK Load: kg, ASTM D-2509 4 Ball Extreme Pressure: ASTM D-2596: load wear index, kg	27.2 63.4
weld point, kg	500
4 Ball Wear: scar diameter (mm), ASTM D-2266	0.49
Leakage/Separation Characteristics	
Oil Separation: mass %, ASTM D-1742	0.1
Oil Separation: %, FTM 321, Cone bleed @ 100°C, 24 hours Wheel Bearing Leakage: grams, ASTM D-4290	3.0 0.4
Water Washout: % loss, ASTM D-1264 @79°C	3.0
Stability	
Worked Stability: ASTM D-217, % change after 100,000 stokes	2.5
Shell Role, ASTM D-1831, % change from baseline 25°C	0.0
25°C + 50% 77 °C	water -3.6 +3.6
77 °C+ 50%	
Corrosion Resistance	
Rust Test Rating: ASTM D-1743 Salt Fog Rust Protection: hours, ASTM B-117, 1 mil d.f.t.	pass >300
Copper Strip Corrosion: ASTM D-4048	1b
Oxidation Resistance	
Bomb Oxidation: psi drop after 500 hours, ASTM D-942	5.5
Bearing Life: hours, ASTM D-3527	240
Low Temperature Properties	
Torque: ASTM D-1478 @ -29°C (-20°F), g•cm,	
start run	2979 1652
• • • •	

No warranties, express or implied, including warranties of merchantability or fitness for a particular use, are made with respect to the products described herein. Nothing contained herein constitutes a permission or recommendation to practice any invention covered by a patent without a license from the owner of the patent.

kiprown 9/02