

Chemola™ Desco MAG-EP2

Moly Anti-Seize and Extreme Pressure High Temp Lubricant

Chemola™ Desco MAG-EP2 is a general purpose non-melting lubricant with suspended molybdenum disulfide for special wear characteristics. It contains special additives for EP characteristics, corrosion inhibition and oxidation stability.

Recommended Uses

High temperature bearing applications, king pins, ball joints, gears, screws, kiln car bearings and hinges.

Typical Characteristics

Appearance	Black, smooth	
NLGI	2	
Penetration (ASTM D217)	265-295	
Worked Penetration, 60x (ASTM D217)	265-295	
Base Oil	Mineral	
Base Oil Viscosity	143 cSt at 100°C	
Base Oil Viscosity	11 cSt at 100°C	
Base Oil Viscosity Index	40	
Base Oil Pour Point	-10°F (-23°C)	
Thickener	Inorganic	
Solids Content	Molybdenum disulfide	
Specific Gravity	0.9	
Density (lb/gal)	7.9	
Dropping Point (ASTM D566)	>500°F (260°C)	
Flash Point	400°F (204°C)	
Temperature Range	10°F to 500°F (-12°C to 260°C)	
Four-ball EP Weld Point (ASTM D2596)	250 kgf	
Timken OK	45 lbs	

Packaging Information

Item Number	Unit Size	Quantity
0104010CR	14 oz cartridge	10 per case
0104035WMS	35 lb pail	
0104120KG	120 lb keg	
0104400DR	400 lb drum	

DO NOT USE ON OXYGEN SERVICE.

Special packaging sizing available upon request.

P.O. Box 450109 Houston, Texas 77245 www.socousa.com Tel: (713) 225-0048 (800) 535-5823 custserv@socousa.com **Premium**