

Calcium sulfonate complex grease

G-2163 is a calcium sulfonate grease designed for heavy duty use. It provides excellent lubrication in steel and paper making machinery and many other heavy industrial applications.

Calcium Sulfonate greases are technically advanced premium greases characterized by exceptional mechanical stability, excellent resistance to rust and corrosion and very high heat and load carrying capabilities.

The values quoted below are typical of normal production. They do not constitute a specification.

NLGI Grade		ASTM D217	2
Colours		Visual	Tan
Texture		Visual	Smooth
Dropping Point °c		ASTM D2265	318
Consistency, 60 strokes, mm/1	0	ASTM D217	280
Mechanical Stability Worked 10,0000 Strokes, % change Worked 10,000 strokes, with 50/50 water, %		ASTM217	2.3 8.0 8.0
Timken OK Load, kg 4-Ball EP LWI, kgf Weld Point, kg		ASTMD2509 ASTMD2596	27.2 62 500
4-Ball Wear, mm		ASTMD2266	0.04
Rust Test, rating		ASTMD1743	Pass
Salt Fog Corrosion, 1 mil d.f.t, hours		ASTMB117	>300
Copper Corrosion, rating		ASTMD4048	1B
Wheel Bearing Leakage, grams		ASTMD4290	4.0
Bearing Life Performance, hours		ASTMD3527	160
Bomb Oxidation, psi drop after 1000 hours		ASTMD942	9.0
Water Washout at 80°c, % lost		ASTMD1264	1.0
Resistance to Water Spray, % retained		ASTMD4049	80
Oil Seperation, % loss		ASTMD1742	0.2
Mobility @ -18°c, g/minute		US Steel Method	5.5

Applications:

Severe industrial applications such as pulp, steel mills. Wheel bearings subject to frequent immersion in seawater. Marine applications.

Anglomoil Superior Lubricants

Lubricants for Automotive - Industry -Food - Farm Machinery - Marine - Earthmovers - Road Transport 2 Beaumont Rd,Mt Kuringai, NSW, Australia Phone: +61 2 9457 8566, Fax: +61 2 9457 8057 Email: info@anglomoil.com Web: www.anglomoil.com