













ISO 460 FORMULA

Extra Heavy Duty with 5% Moly

CALCIUM SULFONATE GREASE

Characteristics*

Ambient Range Ambient Range

Min. Pumping Temp.

Base Fluid Type

Thickener Type

Color

% Molybdenum disulfide

Worked Penetration (mm)

% Change/100,000 stroke

Roll Stability w/H2O % Change

Viscosity @ 100°C, cSt

Viscosity @ 40°C, cSt

4 Ball Wear (mm) Max, Typ.

4 Ball E.P. Weld Point (kg) Min. Timken E.P. Test OK load (lb) Typ.

Oxidation-psi drop/500 hr Max

Rust Test

Salt Fog Test, hours

Copper Corrosion

Dropping Point

MULTI-SEASON

0°F to +340° F

-17° C to +171° C

0° F

Petroleum/ Mix

Calcium Sulfonate Complex

Dark Gray

265-295

+/-5

+/- 26

+/- 460

0.5

620

60

N/A

Pass +1100

1a

+288°C (+550°F)

Construction and Mining Grease

Contains 5% moly to minimize wear on heavy duty construction equipment. Meets or exceeds the requirements for Caterpillar MPGM, John Deere, FMC, and Mack FG-C. Exceptional performance for ball joints and pin and bushing applications. recommended where high temperature and water contamination may be a concern. Will not soften when introduced to water. Superior load carrying Capabilities. For use in heavy equipment, on and off road trucks, agriculture and mining equipment.

FOR INFORMATION:

4800 Van Cleave St Indianapolis, IN 46226

BROWN'S OIL SERVICE

35lb PAIL

120lb KEG

400lb DRUM

Phone: 317-545-OILS