

Slide and Cam Lubricant

Slide and Cam Lubricant is specifically formulated to meet and exceed the benchmark specifications for lubricants for the Caterpillar slide and cam walking mechanism used on large draglines, specifically the 2500W Series. Slide and Cam Lubricant provides protection for the plain bearings and sliding surfaces which encounter boundary lubrication conditions during normal propel. Slide and Cam Lubricant is fortified with a proprietary Bel-Ray chemical system to provide a durable lubricating film, reducing metal-to-metal contact, and minimizing component wear under the severest operating conditions. Slide and Cam Lubricant also provides protection against rust and corrosion.

APPLICATIONS

- · Designed for Caterpillar slide and cam walking mechanisms on Bucyrus 2550Ws and 2570Ws
- · Provides protection for plain bearing and sliding surfaces

PRODUCT FEATURES

- · Good pumpability
- Reduced friction
- Outstanding EP properties
- · Mechanically stable

BENEFITS

- · Can be pumped through auto-lube systems without degradation to the lubricant or its properties
- · Eliminates chatter and vibration between sliding surfaces, enabling cooler operation
- · Reduces wear, providing extended component life in the severest sliding contacts
- · Maintains viscosity even under high load and high shear conditions

Typical Physical Properties			
Property	Test Method	Light	Medium
Apparent Visc (Brookfield) @ 25°C, cP	ASTM D2983 mod.	1880	45000
Pumpability, psi			
@ Room Temp, 25°C (77°F)		<400	<400
@ -1°C (30°F)	Lincoln Ventmeter	<400	<400
@ -18°C (0°F)		<400	<400
@ -34°C (-30°F)		<400	
4-Ball EP Test, Weld Load. Kg	ASTM D2596	>620	>620
Retention Test, Film Life, mins	US Steel	30	30
Color		Black	Black

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