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Environmentally
Friendly & Non-Toxic.
Engineered & Made in the U.S.A.

## **Product Specification Sheet**

# SPOT Lube Oil™

**DUALCO SPOT Lube Oil™** (SLO) will protect under extreme conditions. This environmentally friendly material contains rust and oxidation inhibitor additives, and provides anti-wear protection. Spot synthetic oil will perform very well in low and high temperatures, and is extremely water resistant. SPOT Lube Oil™ is used primarily when a controlled pin-point oil drop is needed. It's viscosity allows it remain in place and not drip or run. This product is non-toxic an does not have any known adverse effects on plastic, rubber or paint. DO NOT use this material in oxygen service.

### **Packaging**

• DUALCO SPOT Lube Oil™ is available in various size dropper bottles and all sizes of bulk containers.

## **Physical Properties**

- · Viscosity (nominal) 200-220 centistokes
- Color: Light tan
- Resistant Formula
- Service Life Extended
- Texture: Smooth
- Copper Corrosion D-130 rating: Pass
- Steel Corrosion D-665 A, B rating: Pass
- Oxidation, Hr. D-943
- Thermal Stability:

 Copper Rod
 6

 Steel Rod
 2

 Sludge, mg/100ml
 2.8

• Four- Ball Wear, Scar, mm D-4172

Conditions 40 Kg, 1800 rpm, 130°F, 1 hr. 40

- Four-Ball EP: LW1 . . . . . . . 33.95
- Weld Load, Kg 126
- Temperature Range: -30° to 400°F
- Base Oils: Proprietary Synthetic

#### **Features**

- H2O Resistant
- Fully Synthetic
- Additive Treated
- Contains excellent Extreme Pressure Reducing Agents
- Excellent anti-wear properties
- Reduces Friction at High and Low Temperatures
- Non Toxic and non-Drying
- Contains no perfumes, dyes, or heavy metals

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