

# Sprayable EP Open Gear Lube

... Unexcelled performance in open gear lubrication

#### **SWEPCO 222**

Sprayable EP Open Gear Lube has been specifically formulated to meet the unique challenges of lubricating highly loaded exposed or shrouded gear sets, including those found in pulverizing and grinding mills, crushers, swing gears on cranes, ring gears on rotary kilns, gearing on draglines and in quarries, foundries and many other operations.



Large heavily loaded shrouded gear sets such as those used in these ball mills, pose special lubrication challenges ... SWEPCO 222 Sprayable EP Open Gear Lube solves them.

# Superior protection for heavily loaded gearing

State-of-the-art additive chemistry combined with pure high viscosity 100% synthetic base oils deliver exceptional load carrying characteristics. This state-of-the-art system also insures reduced wear and excellent resistance to water and corrosion.

#### **Unsurpassed EP performance**

Open gearing, particularly large applications such as gear sets on a wide range of mills, crushers, rotary kilns, swing gears on cranes and jacking gears, need a lubricant that can withstand extreme loads. The tough, high viscosity, shear stable oil film provided by SWEPCO 222, cushions gears against shock loading and extreme pressures generated in these applications. With an outstanding 4- Ball weld load rating of 800+ kg and a 100 pound Timken OK Load rating, SWEPCO 222 provides the extra protection these types of gears require.

# Additional anti-wear protection

In addition to the high viscosity base oils and EP package, SWEPCO 222 includes a highly effective solid lubricant to provide additional anti-wear performance and reduce gear temperatures.

# Makes inspection easier

But, unlike asphaltic products and many other lubricants on the market, SWEPCO 222 provides a translucent oil film that permits easier inspection of gear surfaces.

# **Superior corrosion protection**

Superior corrosion protection and resistance to water wash out make it suitable for applications that present high exposure to water.

#### **Reduced consumption**

Many lubricants "sling off" gear teeth operating at higher speeds. SWEPCO 222 clings tenaciously to metal, increasing the level of protection and reducing sling off and consumption.

# Ease of application; less cleanup

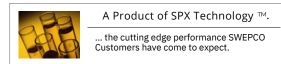
SWEPCO 222 is far superior to conventional asphaltic materials that are difficult to handle in cold temperatures, create problems with "build-up" on gears and require frequent cleaning of gears to prevent pressure build-up or uneven tooth wear. SWEPCO 222 does not build up in tooth roots or pack between gear teeth. It will not melt or run. Nor does it become soluble in water; so it stays on gear teeth longer, provides more protection from rust and extends lubrication intervals. It also can reduce or eliminate the need for periodic cleaning of build-up on shrouds and shields.

### **SWEPCO 222 saves money**

Due to superior performance, users of SWEPCO 222 enjoy a new level of protection, longer application intervals or reduced spray volume, reduced used lubricant disposal costs, longer equipment life, fewer repair bills and more uptime.

# **Includes diluent for easier application**

A special high-flash point diluent with a rapid evaporation rate helps thin the product for wider application flexibility. Once applied, the diluent evaporates to provide an extremely high viscosity film for gear protection.



# Recommended for a wide range of applications

SWEPCO 222's outstanding performance makes it suitable for manual or spray system use. Recommended for applications in mines, steel mills, lumber mills, stevedoring, sand and gravel com- panies, contractors, loggers, cement plants, excavating contractors, farmers, industrial plants and a wide range of other heavy-duty applications.

# **Typical Physical Properties**

API Gravity23.64
Specific Gravity0.96
Density, @ 60°F
Lbs./Gal7.51
(kg./L.)(0.91)
Viscosity with diluent SUS @ 212°F
cSt @ 100°C321
cSt @ 40°C
Viscosity without diluent
SUS @ 212°F
cSt @ 100°C
cSt @ 40°C
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Viscosity Index without diluent
Flash Point (COC), °F (°C) with diluent342
(172)
Flash Point (COC), °F (°C) without diluent
Chlorinated Solvents, %
Colortranslucent blue-gray
Texturesmooth, very tacky

# **Typical Performance Properties**

Four Ball EP Test (ASTM D2596)	
Weld Load, kg	800
Load Wear Index	
Four Ball Wear (ASTM D4172)	
40 kg, 1200 rpm, 1 hr @75°C, mm	0.37
Rust & Corrosion (ASTM D1743)	Pass
Timken Ok Load, lbs (ASTM D-2509)	100
Copper Corrosion (ASTM D130)	1b
FZG Scuffing (DIN 5134)	14+
Lincoln Ventmeter@ 0°F, psi	1144
Lincoln Ventmeter@ 40°F, psi	24
Lincoln Airless Spray Pattern, width in inches	
(Tip #11001, @ 14.5 in. distance, @ 160-175°F)	24

















# Southwestern Petroleum Lubricants, LLC

Fort Worth, Texas • Phone: (817)332-2336 • Fax: (800)736-5823 • Web: www.swepcolube.com Specifications subject to change without notice.



TRIBO-CHEM LLC ralph.spence@tribo-chem.com 281-731-8037 tribo-chem.com