# All Temperature Synthetic Gearbox Lube

SWEPCO 204 All Temperature Synthetic Gearbox Lube is a fully synthetic industrial gearbox lubricant designed to withstand extremes in both high and low operating temperatures. SWEPCO 204 is designed to deliver superior performance in industrial gearboxes and frac pumps with state-of-the-art advanced performance package in SWEPCO'S Syntheon™ base stock.

### KEY BENEFITS

- Maximum protection and performance in extreme service (non-automotive) applications
- Meets AGMA 252.04,
  CLP DIN 151517 (Parts I,
  II, III), US Steel 224, ISO
  12925-1 CKC, ISO 67436CKC, and NSF H2 for
  enclosed gearboxes
  where contact with food
  is not possible
- Excellent sheer strength, outstanding extreme pressure and anti-wear capabilities





- Optimum oxidation stability, corrosion protection, and water-resistant properties
- Extends oil life as much as two to three times or more than conventional oils
- Controls foaming; lowers operating temperatures
- Superior control of deposits, varnish, corrosion, sludge, and rust
- Exceeds performance requirements of all major gearbox specifications
- Cost Effective, long drain intervals for Industrial gearboxes!

### **APPLICATIONS**

- Formulated for both extreme low temperatures as well as high temperature applications. Contains *Lubium II*® antioxidant/anticorrosion package along with other advanced additive chemistry to provide cost efficient extended drain protection from wear, foaming, overheating, deposits, rust and water contamination.
- For use in enclosed gearboxes found in steel mills, kilns, ovens, pellet mills, homogenizers, glass, brick and asphalt manufacturing.
- High speed and general manufacturing, mining, gravel pits, conveyors, cranes, rail car positioning systems, and servos.
- Gearboxes for fans, electric motors, pumps, grinders, chippers, and other stationary equipment.
- Ideal for use in frac pumps, valves, and drilling operations.

Feature	Benefit	
Syntheon™ Base Stock Blends	<ul> <li>Gives you a more uniform viscosity over a wide temperature range</li> <li>Helps improve high temperature oxidation and thermal stability</li> <li>Better low temperature flow characteristics help reduce start-up wear</li> <li>Extends service life</li> </ul>	
LUBIUM II®	Dramatically enhances oxidation and corrosion resistance	
Oxidation Inhibitor	<ul><li>Reduces oil thickening</li><li>Helps prevent sludge, varnish and carbon deposits that result from oxidation</li></ul>	
Rust & Corrosion Inhibitor	Builds a chemical bond with the surface to keep moisture and acids from penetrating and attacking surfaces	
Anti-Foam Additive	Can lower oil temperatures by 25 - 50°F by dispersing foam, releasing trapped heat	
Oiliness Additive	Enables the oil to penetrate the surface for better lubrication	
Anti-Wear Additive	Helps prevent metal to metal contact, friction and wear	
Demulsifier Additive	Promotes rapid water separation and easy water drain off after shut down	
Pour Point Depressant Additive	<ul><li>Gives the oil better low temperature flow characteristics</li><li>Helps to reduce low temperature start-up wear</li></ul>	
Viscosity Index Improver Additive	Less high temperature thinning and low temperature thickening	
Saves Energy	<ul> <li>Increased "oiliness" provides friction reducing film on vital metal parts to reduce power usage by as much as 30%</li> </ul>	
Long Life	Drain cycles 2-3 times longer than conventional oils reduce waste oil disposal	
Lab <i>Tec</i> <sup>™</sup> Fluid Analysis Program	<ul> <li>Maximizes equipment and lubricant life and pinpoints impending problems</li> <li>Reduces waste</li> </ul>	

### Typical Physical Properties (All viscosity grades not available in all markets)

ISO Viscosity Grade	150	220	320
Viscosity, 40°C, cSt	154.76	207.85	313.49
Viscosity, 100°C, cSt	23.98	29.72	41.82
Index	187	184	189
lbs/gal	7.07	7.09	7.11
SG	0.8477	0.8501	0.8525
Pour Point, °F (°C)	55 (-48)	50 (-46)	44 (-42)
Flash Point COC, °F (°C)	536 (280)	536 (280)	536 (280)
Copper	1a	1a	1á
Rust	pass	pass	pass
		pass	

# **Specifications Exceeded**

• All AGMA Specifications • USS 224 • NSF & Health Canada requrements for use in closed systems in federally inspected food and beverage plants • CLP Din 151517 parts I, II, III

## **Performance Properties**

Copper Corrosion, 3 hrs @212°F (ASTM D130)	14+ 70
% Gear Tooth Scoring	
Ring Drive	0
Ring Coast	9
Ring Drive Ring Coast Pinion Drive	0
Pinion Coast	
Thermal Durability@ 325°F. (Stressed ASTM L-37)	
Ridging, Spalling, Varnish	None
Chemical Corrosion, Axle/Trans (BT-10) Wgt Loss, mg.	
Steel	
Aluminum	
Brass	
Four-Ball EP Kg.	

**Caution:** Do not use in automotive or mobile tranmissions or differentials.

Seal Compatibility - Volume % Change
Nitrile @ 257°F., 168 Hours
Polyacrylate @ 257°F., 168 Hours
Fluroelastomer @ 320°F., 168 Hours 0
Foam Test (ASTM D892)
Sequence I, II, III
Rust-Preventative Test (ASTM D665)
Method A & B Clean
Demulsification (ASTM D2711)
Water in Oil, % 0
Emulsion, ML
Demulsification (ASTM D1401)
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Southwestern Petroleum Lubricants, LLC