



SWEPCO 201 MULTI-PURPOSE GEAR LUBE

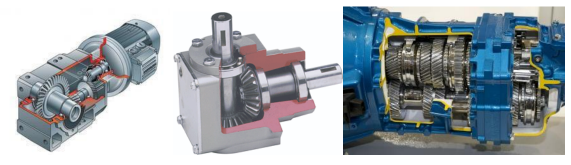
SWEPCO 201 MULTI-PURPOSE GEAR LUBE is a premium high-performance single weight gear oil formulated with Lubium ™II to enhance thermal stability, reduce operating temperatures, improve yellow metal compatibility, and maintain proper viscosity at high temperatures with proven performance in a wide range of mobile and industrial gearbox applications.

Recommended for any gearbox running hot, any gear box operating in a heavily loaded application, any gear box making noise, any gearbox which is leaking at the seals, any gear box which requires frequent make-up oil or has to be shut down at intervals to keep it running.

SWEPCO 201 MULTI-PURPOSE GEAR LUBE has many key benefits:

- Long-drain protection for manual transmissions, industrial gearboxes, gear reducers, gear driven final drives, power take-offs, and differential.
- Excellent yellow metal (Brass, Bronze, and Copper) compatibility. Will not corrode transmission synchronizers or worm gear components.
- Contains a limited slip additive for differentials and transfer cases.
- Adhesive/cohesive properties eliminates start-up wear and dry starts, the number one cause of gear wear.
- Rapid, complete water separation for easy removal. Unsurpassed in water separation.
- Extends oil life two, three, times or more with LOA.
- Reduces energy consumption in stationary gearboxes.
- Controls foaming and reduces operating temperatures.
- Superior varnish, sludge, rust and corrosion control.
- Exceeds performance requirements of all major gearbox and OEM specifications.
- NSF H-2 and Canada Health Compliant for non-food contact.
- Easy to demonstrate against competitor products.
- Advanced additive chemistry provides extended drain protection, additional protection from from wear, foaming, overheating, sludge, varnish, and carbon deposits, also prevents rust, corrosion and water contamination.
- LOA program makes safe, long-drain service possible.

APPLICATIONS:



Industrial gear boxes

Manual Transmission



Construction, Stevedoring, Mining equipment, and differentials.

Demonstrations:

Water separation: remember to add the water first, then the SWEPCO 201, and then the paper clip. Explain how 201 makes it easy to remove water and condensation form the gear box.



Egg Beater: remember to keep the product cool, under 80°F (26°C) for optimum results. Show how the product climbs an eliminate dry starts. Product remains on the parts to protect during down time.



SWEPCO 201 MULTI-PURPOSE GEAR LUBE is available in ISO 150, 220, 320, 460, 680 and 1000 viscosities with the corresponding SAE 80W90 (ISO 150), 90 (ISO 220), 140 (ISO 460) and 250 (ISO 1000) grades. Review your 201 sales brochures for the many features, performance properties, and specifications exceeded.

Based on total sales volume, SWEPCO 201 Multi-Purpose Gear Lube is our Number one selling lubricant worldwide.

John Barnes,

Senior Scientist, SWEPCO