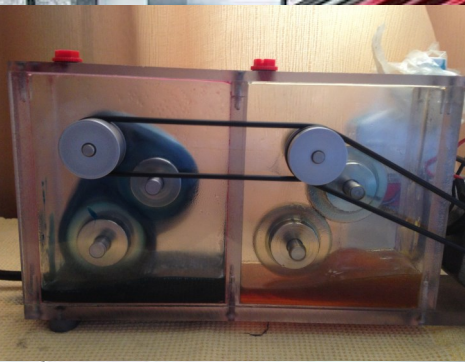


100% Best gear with the best SWEPCO oil

SWEPCO® 201



The best SWEPCO oil for best gear technology



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.