

211 Synthetic Gear Oil

Eliminator 211 Synthetic Gear Oil is designed for exceptional performance in gearbox applications. Suitable for high temperatures and/or very low temperatures, Eliminator 211 offers superior lubrication, film thickness, and friction reduction.

Eliminator Synthetic Gear Oil has lower coefficients of friction than conventional mineral oils as determined in steel on steel measurements. This characteristic means lower operating temperatures which can extend component life as well as reduce energy consumption.

- Exceptional performance synthetic oil designed to provide outstanding service.
- Low fluid friction in the load zone of non-conforming surfaces like those found in gearboxes.
- Superb high temperature thermal and oxidation resistance.
- High load carrying capability helps protect gearbox components, minimizing equipment downtime.
- Durable in high temperature conditions and resistance to oxidation
- Effective lubrication at low temperatures
- Friction reduction
- Low speed/high torque wear protection
- Rust and corrosion protection

Applications:

Filled for life gearboxes, especially high ratio/low efficiency worn gears Remotely located gearboxes, where oil change-out is difficult Mixer roll & roll neck bearings



Available In:

P-211000 1 Gallon P-211001 4 Gallon Case P-211003 1 Quart

P-211004 12 Quart Case

Typical Properties:

Appearance
Viscosity
Viscosity Index
Flash Point
Copper Strip Corrosion ASTM D130
Pour Point
Vapor Density

CONTROL OF MALES AND A STATE OF THE STATE OF

SYNTHETIC GEAR OF

460 cSt @ 40°C 153 >210°C (410°F) 1B -30°C (-22°F)

Clear, orange, Liquid

>2 at 101 kPa

Address: P.O. Box 1148 Pryor OK 74362 • Toll Free: 888-729-7787 • Email: info@hemsaw.com