

PRODUCT INFORMATION

E.P.772 Gear Lube Extreme Pressure Multi-Purpose Gear Lube

DESCRIPTION

E.P.772 Gear Lube is formulated with premium quality paraffin based stock oils, made especially for extreme use, and heavy-duty applications. Extreme pressure additives enable **E.P.772 Gear Lube** to withstand the most severe shock loads while the adhesive/cohesive agents provide maximum protection for gears. Oxidation/Corrosion Inhibitors and Anti-Wear/Anti-Foam Additives complete the package for unsurpassed metal-to-metal gear protection. **E.P.772 Gear Lube** meets or exceeds MIL-L-2105 B-C.

E.P.772 Gear Lube contains additives to reduce foam and maintain lower operating temperatures. It adheres to metal surfaces for minimal friction, wear and prevents dry starts. It maximizes protection in extreme duty conditions. Oxidation inhibitors coupled with selected paraffin base oils provide maximum protection. Cooler operating temperatures prolong oil life and provide extended drain intervals.

USE

Use **E.P.772 Gear Lube** as a service fill for axles, manual transmissions, transfer cases, power dividers, differentials, heavy-duty hypoid and spiral bevel axles, automotive and industrial worm gears and particularly on conventional axles using phosphate treated gears.

DIRECTIONS

Use **E.P.772 Gear Lube** in freshly drained gearboxes. Never mix with "SCL" lubricants. If gearboxes must be flushed before adding new fill, flush only with a solvent that will evaporate completely. DO NOT OVERFILL gearbox as foaming, high temperature or damage to seals may occur. With vented gearboxes, check vents to see that they are open and working properly.

DO NOT use **E.P.772 Gear Lube** for automatic transmissions or farm and industrial tractors or any equipment with combined transmission, axle and hydraulic systems. **E.P.772 Gear Lube** is available in single viscosities and multi-viscosity SAE 85W140. The SAE weight selected for any particular type of equipment should correspond with the recommended weight and temperature recommendations in the manufacturer's manual or current check chart.

Note: See Material Safety Data Sheet for Additional Specifications and First Aid Information.

1147 Revised 102510

CORRELATED PRODUCTS, INC

5616 PROGRESS ROAD / PO BOX 42387 / INDIANAPOLIS IN 46242-0387
PHONE 317/243-3248 / FAX 317/244/8461 / TOLL FREE 1/800/428-3266

CORRELATED
Chemistry