

DESCRIPTION:

Superior performance, synthetic, fuel efficient GL-5 axle oil for many premium applications, Cerma 75W-90 is a unique fuel-efficient, long life transmission and axle oil, designed to provide ultimate protection to the latest heavy duty manual transmissions and axles. Specially formulated with synthetic base oils and additive technology unique to Cerma gives improved lubrication of the drive train, lowers the operating temperature and helps promote longer life for the equipment. Cerma 75W-90 is also extended oil drain capable and is approved for extended drain specifications.

PERFORMANCE/FEATURES/BENEFITS

- Efficiency: Greater efficiency and therefore higher fuel economy Tailored frictional properties give lower power loss and hence lower operating temperatures resulting in increased mechanical efficiency.
- Longer Oil Drain Capability: Super high performance additives with exceptional oxidation resistance plus lower operating temperatures ensures long term gear and seal protection and longer oil life.
- Longer Equipment Life: Excellent protection against gear wear and pitting, helps prevent premature failures. Outstanding oxidation resistance also helps prevent damage to seals due to deposit formation.
- Less Lubricant Usage: Excellent static and dynamic seal compatibility exceeding OEM requirements, which helps minimize seal leaks. The extended drain capabilities help maximize oil drain intervals resulting in less overall lubricant usage during life of the equipment.

MAIN APPLICATIONS:

Cerma 75w90 Gear Oil is deigned for use in transmissions, axles, and transfer cases in on highway trucks and off-highway trucks and equipment, which require an API GL-5 gear lubricant.

* ALWAYS CONSULT YOUR OWNER'S MANUAL FOR THE PROPER FLUID FOR YOUR EQUIPMENT.

ITPICAL LEGI DATA	
SAE GRADE	75W90
API Service Class	GL 5+
Viscosity, Kinematic	
cSt at 40°C	115
cSt at 100°C	16.4
Viscosity Index	155
Flash Point, °F	429
Pour Point, °C (°F)	-45 (-49)
Brookfield Viscosity, Poise @-40°C	1100

TYPICAL TEST DATA

Typical test data are average values only. Minor variations which do not affect product performance are to be expected during normal manufacturing.