

PRODUCT DATA SHEET

TRANSGEAR RR 50 Synthetic Gear Oil

GL5

Code:218

TRANSGEAR RR 50 is a full synthetic, heavy duty gear lubricant for manual truck transmissions.

SPECIFICATIONS

TRANSGEAR RR 50 meets or exceeds the following specifications.

■ API GL5, MT-1

FORD ESZ M2C-190A, MC20119 A, MC2-104

■ SAE 50

MACK GO-J

■ SAE J2360

■ MILITARY SPECIFICATIONS MIL-PRF-2105E

■ GENERAL MOTORS HN-1561, HN-2040

APPLICATIONS

TRANSGEAR RR 50 is a full synthetic, fuel conserving, long life gear lubricant which will extend equipment life.

TRANSGEAR RR 50 yields exceptional protection to gear surfaces and bearings under extreme loads and high temperatures.

TRANSGEAR RR 50 contains thermal stability and extreme pressure additives and is purpose designed for heavy duty manual transmissions such as, Road Ranger, Fuller, Eaton and Rockwell.

TRANSGEAR RR 50 uses additives which are harmless to copper or soft alloy bearing materials which are often used in these types of transmissions.

TYPICAL MAIN CHARACTERISTICS

| CHARACTERISTICS | SAE 50 |
|-------------------------------|--------------|
| Specific gravity at 15 c | 0.90 Typical |
| Viscosity at 40c, mm2/s (cSt) | 171 |
| Viscosity 100c, mm2/s (cSt) | 16.9 |
| Viscosity index | 155 |
| Flash Point C | 236 |

PACKAGE SIZE

20 & 205 Litre

Due to continual product research and development, the information contained herein is subject to formulation change without notice.

Values stated are average values only and may vary due to manufacturing tolerances.