



## PRODUCT INFORMATION

### LUBRITA UNITRANS EP GEAR OIL

#### SERIES DESCRIPTION

LUBRITA UNITRANS EP GEAR OIL GL 4 SAE 90/ SAE 140/ SAE 80W90/SAE 80W offers excellent performance under severe stress, heavy loads & low temperature. This product has been fully inhibited with advanced additive chemistry to combat extreme pressure, wear, corrosion, oxidation & foaming.

#### SPECIFICATIONS

Meets and exceed API GL 4 / US-MIL-L-2105 / IS 1118-1992 RA-2001 performance standards

#### FEATURES

1. Ensures perfect cleanness of the transmission.
2. Ensures easy starting at low temperatures.
3. Prevents the formation of sediments and carbon deposits.
4. Reduces transmission components wear.
5. Reduces oil layer discontinuity on lubricated surfaces at changeable loads and directions of flow.

#### RECOMMENDATIONS

LUBRITA UNITRANS EP Gear Oil Extreme Pressure Mono grade/ Multi-Grade gear oil is recommended for the use in vehicle differentials/rear-axles and in hypoid or helical transmission assemblies. Also suitable for the use in gear boxes and other gears operating under tough running conditions. Recommended specially for the gears in Turbo charged heavy/ light commercial vehicles, earth movement vehicles, Tractors, Jeeps and Industrial Gears

#### TYPICAL PARAMETERS

Parameters	90	140	80 W	80W90
Kinematics Viscosity at 100° C	17 - 19	27 – 30	8-10	14-15
Viscosity Index (Min)	94(min)	94(min)	94(min)	94(min)
Flash Point, ° C	220(T)	230(T)	160(T)	230(T)
Pour Point ° C ( Max)	-12	-9	-27	-27

\* These are typical figures and do not constitute a specification.