

GEAR SYNT 75W90 LS

Lubricant for transmissions, gears and differentials



GEAR SYNT 75W90 LS offers the most advanced technology of lubrication for gears in which oils with a specific formula and with a high technology of additivity intensely experimented combine with one another, producing an extraordinary efficiency and lubricating power.

GEAR SYNT 70W90 LS presents a high thermal stability and an antioxidant power which allow better spacing of the exchange intervals. A better fluidity at low temperatures and a better effectiveness which produce an easy fuel economy.

GEAR SYNT 70W90 LS has been created by combining fluids with synthetic bases and exclusive additives which do not compel the utilization of the additives designed to increase the index of viscosity, thing which guarantees the efficiency of the adequate viscosity for the lubrication for the entire life span of the fluid.

GEAR SYNT 70W90 LS demonstrates that it possesses great advantages comparatively to the conventional oils, increasing considerably the effectiveness of the gearbox and of the differential, besides the obtaining of an important fuel economy, (from 1,9 to 2,3%) and a diminution by 10% of the temperature. Synthetic lubricant of extreme pressure or gearboxes, ensembles box-b si diferitridge and posterior elements of all the vehicles by means of which the manufacturer recommends SAE 80, 90 or 80W 90. It facilitates the ensembling of speeds especially at low temperatures, recommended for tough boxes.

LIMITED SLIP: Especially formulated to be used both in the gearboxes as well as in the other components with limited sliding (inadequately called selfblocking sources). It prevents the phenomenons of transversal sliding

MEETS THE STANDARDS:

Mack GO-J, SAE J2360, API GL4/ GL5/ GL5 LS/ MT1, MB 235.8, FORD WDS-M2C-200-C

PACKAGING: 1L

VISCOSITY AT 100 °C: 15,5 cSt

VISCOSITY AT 40 °C: 103 cSt

VISCOSITY INDEX (mín.): 160

FREEZE POINT: -45 °C

FLASH POINT: 220 °C

REV.12/21



www.globalracingoil.com



ISO 9001
ISO 14001
BUREAU VERITAS
Certification

