

Technosynthese

TYPE OF USE

All mechanical transmission, synchronised or not synchronised gearboxes, gearbox/differential, transfer gearbox and hypoïd differentials without limited slip system operating under shocks, heavy loads and low revolution speed or moderate loads and high revolution speed.

Specially recommended when the xxW-90 lubricant requested by the gearbox manufacturer is not strong enough to handle very heavy loads, shocks or/and high temperatures.

PERFORMANCES

STANDARDS API GL4 and GL5 / MIL-L-2105D

Extreme pressure lubricant for an efficient anti wear protection reinforced with synthetic base stocks for a better resistance at high temperature and life time.

Stays in 140 grade after KRL 20 hours shear test as requested by SAE J306 Standard, July 1998 update.

Very high lubricating power which decreases friction and wear.

High viscosity at hot temperature for a higher oil film resistance in extreme operation conditions : heavy loads, shocks, high temperatures.

Oil film stability at high temperature.

Anti-corrosion, Anti-foam.

RECOMMENDATIONS

Oil change: According to manufacturers' requirements and adjust according to your own use.

PROPERTIES

Viscosity grade Density at 15°C (59°F) Viscosity at 40°C (104°F) Viscosity at 100°C (212°F) Viscosity index VIE Flash point Pour point SAE J 306 ASTM D1298 ASTM D445 ASTM D445 ASTM D2270 ASTM D92 ASTM D97 80W-140 0.901 289.7 mm²/s 40 mm²/s 192 200°C / 392°F -27°C / -16°F