

0458.24

Classic 70s Gear Oil

SAE 80W-90

Lubricant for gearboxes, differentials and mechanical transmissions of classic cars built from '70s.

PAKELO CLASSIC 70s GEAR OIL SAE 80W-90 is a mineral based lubricant specific for gearboxes, differential and mechanical transmissions of classic car built from '70s.

The particular performance additive package confers high anti-oxidative, anti-rust, anti-wear, anti-foam and EP (Extreme Pressure) properties, excellent anti-corrosion protection and full compatibility with materials used at that time.

PAKELO CLASSIC 70s GEAR OIL SAE 80W-90 offers:

- excellent anti-oxidative, anticorrosion, anti-rust, anti-foam, EP properties;
- reduction in wear and fully compatibility with synchronizers (also made of molybdenum or bronze) and the correct friction coefficient;
- contrasts efficiently the formation of lacquers, sludge, and deposits;
- excellent thermal stability;
- compatibility with gaskets, also at high temperatures: this enabling the product to operate efficiency without oil losses.

0458.24

Classic 70s Gear Oil

SAE 80W-90

Application fields

PAKELO CLASSIC 70s GEAR OIL SAE 80W-90 is suitable for steering systems, drive units, final drives, gearboxes, differentials (not limited slip) and mechanic transmissions in general of classic car built from '70s.

Livelli di prestazione

API GL-4 / GL-5.

Chemical-Physical Characteristics

Classic 70s Gear Oil	Method analysis	Unit measure	Value SAE 80W-90
Density at 15°C	ASTM D1298	kg/l	0,901
Kinematic Viscosity at 40°C	ASTM D445	cSt	137,6
Kinematic Viscosity at 100°C	ASTM D445	cSt	14,2
Viscosity Index	ASTM D2270	-	101
Flash Point (C.O.C.)	ASTM D92	°C	193
Pour Point	ASTM D97	°C	-25

The data just above refer to average values and must not be understood as guaranteed characteristics.

This Technical Data Sheet has been carefully checked to guarantee complete and precise information. However, we do not take any responsibility in case of damages caused by any mistakes or omissions. Due to continual product research and development, the information contained herein is subject to change without notification.