

ENOC ZENON PREMIUM PLUS SYN

PRODUCT DESCRIPTION

ENOC ZENON PREMIUM PLUS SYN fluids are Synthetic based high quality mild extreme pressure multigrade gear and transmission oils suitable for use in cars, trucks, buses, construction plant equipment. They are blended from high quality synthetic base oils and incorporate balanced, extreme pressure chemical technology to minimise scuffing and scoring of transmission gears operating in high speed and high torque conditions where API GL-4/GL5 performance level is required. Especially recommended for trucks and coaches equipped with ZF manual gear boxes

APPLICATIONS

- ◆ Manual synchromesh transmissions for cars, trucks and buses
- ◆ Spiral-Bevel final drive axles in certain makes of vehicles
- ◆ Automotive steering boxes
- ◆ Tractor and off-road heavy equipment, transaxles and differentials

PERFORMANCE STANDARDS

ZENON PREMIUM PLUS SYN meets and exceeds the following International specifications:

API	75W- 80 & 75W- 85 meets GL-4, 75W- 90 meets requirements of GL-5
MAN	meets the requirements of 342 Type SL
ZF	TE-ML 05B-07A-12B-16F

Always follow equipment manufacturer's recommendations for the required lubricant performance level and oil drain interval.

BENEFITS

ZENON PREMIUM PLUS SYN provides:

- ◆ Extended gear and bearing life
- ◆ Protection against rust and corrosion
- ◆ Excellent seal compatibility
- ◆ Smooth gearbox changes
- ◆ Wide operating temperature range

Technical Data*			
SAE Grade	75W- 80	75W- 85	75W- 90
Kinematic Viscosity			
mm ² /s @ 40 ^o C	44	81	108.6
mm ² /s @ 100 ^o C	7.8	13	15.8
Viscosity Index	148	154	155
Pour Point, ^o C	-45	-45	-45
Flash point C	200	202	210
Product Code	222015	222017	222016

*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.