

ZENON SUPER

PRODUCT DESCRIPTION

ENOC ZENON SUPER is a specially developed transmission oil for use in manual transmissions fitted to a wide range of vehicles, including light commercial vehicles and trucks, where an API GL-3 transmission oil is specified by the vehicle manufacturer. They are formulated from high quality, paraffinic type base oils, selected mild Extreme Pressure chemical technology and highly effective rust and corrosion inhibitors. This provides minimum wear characteristics of the drive-line components together with exceptional control over foaming, deposit formation and seal compatibility.

APPLICATIONS

- ◆ Manual transmissions
- ◆ Steering boxes
- ◆ Automotive gear transmissions where mild EP performance is required
- ◆ Lightly loaded worm drive gears
- ◆ Where API GL-3 is specified by Iveco and Fiat manual transmissions

PERFORMANCE STANDARDS

ZENON SUPER meets and exceeds the following International specification

API GL-3

Always follow equipment manufacturers recommendations for required lubricant performance levels and oil drain intervals.

BENEFITS

ZENON SUPER provides:

- ◆ Smooth gear changing through friction control characteristics
- ◆ Excellent rust and corrosion resistance
- ◆ Resistance to foaming
- ◆ Long transmission life through mild extreme pressure additive system
- ◆ Good seal compatibility

Technical Data*		
SAE Grade	90	140
Kinematic Viscosity		
mm ² /s @ 40°C	189.7	390.5
mm ² /s @ 100°C	17.3	27.87
Viscosity Index	97	98
Flash Point	228	238
Pour Point, °C	-12	-12
Product Code	222009	222010

*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.