PRODUCT INFORMATION

oilfino Varius G 750



DESCRIPTION

oilfino Varius G 750 is a synthetic universal gear oil for heavy-duty manual transmissions and drive axles with low friction properties, to be used in commercial vehicles and passenger cars under extreme mechanical and thermal loads. The use of synthetic base oils and additives matched to them clearly exceeds current requirements. This "Total Drive Line" gear oil is ideally suited for universal use in workshops and it offers a wide area of applications.

PROPERTIES

oilfino Varius G 750 offers excellent wear protection and excellent oxidation and temperature stability even during extreme operations under most difficult conditions. Selected base oils combined with appropriate additive technology ensure very good flowability at low temperatures and great lubrication at high operating temperatures. By adding special EP additives, Varius G 750 protects against wear and prevents corrosion and foam formation in the gearbox.

SPECIFICATION

• API GL-4, API GL-5, API MT-1

PERFORMANCE LEVEL

• MIL-PRF-2105D

• MAN 342 M3, MAN 341 Z2, E2

• Scania STO 1:0

MB 235.8

MACK GO-J

Ford M2C200 C

Volvo 97312/97315
DAF (Hinterachsen)

• ZF-TE-ML- 12B/16F/17B

Iveco

· Renault LKW

Specific Data	Method	Unit	oilfino Varius G 750
SAE grade	SAE J 306		75W-90
Density at 15°C	DIN 51757	kg/m³	864
Kinematic viscosity at 40°C	D 445	mm ² /s	101,5
Kinematic viscosity at 100°C	D 445	mm ² /s	15,3
Viscosity index	D 2270		158
Flash point	D 93	°C	194
Pour point	D 97	°C	-50

Information are provided to the best of our knowledge; no responsibility is taken for information accuracy. Technical data contain average values and are subject to accepted production variations. Due to continual product research and development, the information contained herein are subject to changes without notification.

