



GALAXIS DIESEL

Premium-Lightrun-Motor Oil 10W40

Description:

GALAXIS DIESEL is an highly alloyed lightrun diesel engine oil enabling by its additives, selection of grand oils and its viscosity application an energy-saving operation of car diesel engines. To guarantee the lowest viscosity of the SAE 10W-range as well as simultaneously a low volatilization loss **GALAXIS DIESEL** lightrun engine contains full synthetic components meeeting the demands of high tech.

Properties

- High wear protection
- Exceptional ageing and oxidation stability
- Excellent high temperature stability
- Very high lubrication stability
- Greatest possible engine cleanliness
- Low volatilization loss

Suitable for/ we recommend this product for

SAE	10W-40			
API	CF/EC			
ACEA	B4			
We recommend this product for:				
MB	229.1			
PSA	B71 2296			
RENAULT	RN0700			
VW	505.00			

Effects

- Suitable for extended oil change intervals
- Optimal operating reliability
- Excellent cold starting properties rapid supply of all points of lubrication
- Prevents black sludge formation Fuel efficiency by lightrun properties
- All-year operation

Utilization

- Passenger car diesel engines
- Suction diesel
- Turbo diesel
- CDI- HDI- and TDI-motors
- with CDi-technology
- Direct-injection
- with catalyst technology

Disposal:

GALAXIS DIESEL is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

GALAXIS DIESEL engine oil is fully compatible to comparable lubrications and can be mixed without any doubts. However, it is recommended to take GALAXIS DIESEL when refilling.

GALAXIS DIESEL		
Article No.	Packaging unit	
<mark>3</mark> 00802	Can	1 L
<mark>3</mark> 00804	Can	5 L
300805	Can	20 L
300806	Drum	60 L
300808	Drum	200 L

Typical characteristics:		
Specific weight at 15°C	kg/m³	856
Dynamic viscosity at -25°C	mPa.s	4240
Viscosity at 40°C	mm²/s	95,4
Viscosity at 100°C	mm²/s	15,0
Viscosity index		166
Flash point COC	°C	232
Pourpoint	°C	-39
Sulphate ashes	%	-
TBN	mgKOH/g	10,3

Data are subject to change. Attention: Service instructions should be observed