LARGO HD (SAE 10W)

Super-Monograde-Motor Oil

Description:

LARGO HD (SAE 10W) is a monograde engine oil for the use of all brands of passenger car and truck diesel engines with and without turbocharging. An excellent additive packages provides high performance. Monograde engine oils are not suitable for all seasons, therefore they have to be changed accordingly, i.e. SAE 10W in winter and SAE 30 in summer (i.e. lawn-mowers).

Characteristics

- High lubrication film stability
- High oxydation- and thermo stability
- High engine cleanliness
- Excellent viscosity-temperature behaviour
- High safety potential, also at boundary lubrication conditions

Usable for

SAE	10W			
API	SG/CF-4			
MIL	L-46152 E			
MIL	L-2104 E			
We recommend this product for:				
ALLISON	C-4			
CAT	TO-2			
MAN	270			
MB	228.0			
MTU	Type 2			

Effects

- · High operating reliability
- Prevents black sludge formation
- Very good cold starting properties
- Also usable as hydraulic oil for earth-moving machines and hydraulic systems

Utilization

- Four-stroke petrol engine
- with turbo charging
- with catalyst technology
- Commercial vehicle diesel engines
- · with turbo charging
- with catalyst technology
- Stationary diesel engines
- Locomotive diesel engines
- · Also in:
- Gearboxes
- Torque converters
- Hydraulic systems
- (if an appropriate motor oil is specified

Disposal:

LARGO HD (SAE 10W) is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• LARGO HD (SAE 10W) engine oil is fully compatible to comparable lubrications and can be mixed without any doubts. However, it is recommended to take LARGO HD (SAE 10W) when refilling.

LARGO HD (SAE	10W)	
Article No.	Packaging unit	
STL 1010 032	Can	1 L
STL 1010 034	Can	5 L
STL 1010 035	Can	20 L
STL 1010 036	Drum	60 L
STL 1010 038	Drum	200 L
STL 1410 039	PE-Container	1000 L

Typical characteristics:					
Specific weight at 15°C	kg/m³	856			
Dynamic viscosity at -25°C	mPa.s	2180			
Viscosity at 100°C	mm²/s	5,5			
Flash point COC	°C	230			
Pourpoint	°C	-42			
TBN	mgKOH/g	8,2			

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