TRANSPRO 65 FE - SAE 5W-30



"Low SAPS" 100% synthetic engine oil

USES

Compliant with the latest emission standards, namely Euro VI/Euro V (Heavy duty vehicles, buses) and Tier 4/Tier 3 (construction and agricultural equipment) compatible with any after treatment system : diesel particulate filter (DPF) and/or SCR technology (using AdBlue fluid). Specially designed to improve fuel economy and reduce exhaust emissions.

<u>Approvals</u>: Volvo VDS-5 / Renault Trucks RLD-5 / Mack EOS 5; Daimler Trucks DTFR 15C130 in progress (former MB228.61).

<u>Specifications</u> : ACEA F01; API FA-4; API SN; DTFR 15C130 / MB228.61; Cummins CES 20087; DFS 93K223; JASO DH-2.

	Methods	Units	5W30
Density at 20°C	ASTM D4052	kg/m³	859
Kinematic viscosity at 40°C	ASTM D445	mm²/s	58.5
Kinematic viscosity at 100°C	ASTM D445	mm²/s	10.0
Viscosity index	ASTM D2270		157
Pour point	ASTM D97	°C	-42
Cleveland Open Cup Flash Point	ASTM D92	°C	222
Dynamic viscosity at -30°C	ASTM D5293	mPa⋅s	6060
HTHS viscosity	CEC L-036-90	mPa⋅s	3.04
Sulphated ash	ASTM D874	% mass	1 max
Total Base Number (TBN)	ASTM D2896	mgKOH/g	9.8

MAIN PHYSICAL DATA

The data given in this table represents typical production values and should not be taken as specifications.

PROPERTIES & ADVANTAGES

► 100% synthetic formula provides exceptional thermal stability and instant oil flow upon start-up.

► Specific additives mean low levels of sulphated ash, phosphorous and sulphur to ensure compatibility with particulate filter systems and prevent the build-up of soot.

► High performance levels, as well as outstanding detergent and dispersant properties, to keep the engine clean.

- ► 5W30 grade and 100% synthetic formula for a significant reduction in fuel consumption and exhaust emissions compared to an API CK-4 SAE 5W-30 oil.
- ► High HTHS viscosity for increased fuel efficiency...

► Extended oil change intervals (up to 150,000km, depending on service conditions, the fuel's sulphur content and OEM recommendations).









