



ARKOS HARVEST 25 (20W40) Tractor Engine Oil

ARKOS HARVEST 25 is a Diesel engine oil specially formulated to take care of demanding needs of lubrication of farm equipment. Recommended for use in engines, operating under all types of conditions. Suitable for use in Tractor engines where a API CF-4 specification oil is recommended. The engine oil is formulated using good quality base oils and additives which provide excellent engine protection.

Benefits

- The oil ensures reduced wear on engine parts increasing engine life
- It demonstrates excellent control on oil thickening thanks to the dispersancy characteristics exceeding the requirements of the API CF-4 specification. Careful choice of base stocks and additives imparts moreover a high level of detergency, excellent oxidation stability and high Viscosity Index which guarantees appropriate fluidity at low temperatures.
- *ARKOS HARVEST 25* is formulated for the lubrication of Tractors (either naturally-aspirated or turbocharged), as well as for engines of other agricultural machinery.
- The engine oil has very good antirust, anticorrosion properties.

Applications

ARKOS HARVEST 25 is suitable for Diesel engines especially used in farm equipments and tractors.

Performance Specifications

ARKOS HARVEST 25 meets the requirements of the following specifications:

- API CF-4

Characteristics (Typical Values)

ARKOS HARVEST 25 20W40		
TEST PARAMETERS	METHOD	TYPICAL VALUES
Viscosity at 100°C	mm ² /s	14.71
Viscosity at -15°C	mPas	5800
Viscosity Index	-	123
Flash Point COC	°C	238
Pour Point	°C	-21
Density @29.5°C	gm/cc	0.875
Colour		RED

Note: Always consult your owner's manual to check for recommended viscosity grade and specifications of oil for your particular vehicle/machine/equipment.



Disclaimer: APAR makes no warranties, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the products for the application contemplated by the user is solely their responsibility. Website: