

PALAS MAX PD

Mid SAPS-HC-Synthetic-Motor Oil 5W40

Description:

PALAS MAX PD is a mid SAPS- HC- synthetic smooth running multigrade engine oil. It was developed for use in passenger cars' gasoline and diesel engines of the latest technology, thus also suitable for pump/ nozzle injection systems (PD). By that also an ideal solution for light commercial vehicles

Characteristics

- Extreme wear protection at all operating conditions
- Excellent viscosity-temperature behaviour
- Minimum loss through friction, more power for the engine
- Very high cleaning capability
- Low volatilization loss
- · High oxydation- and thermo stability
- Maximum shear stability
- Low sulfur, phosphorus and ash content reduces the poisoning of catalytic converters in gasoline engines and reduces particulate buildup in the diesel particle filter (PDF)

Usable for

| ADI | 5117 40 |
|---------------------|------------------------|
| API | 5W-40 |
| API | SN |
| ACEA | C3/C2 |
| We recommend this p | roduct for: |
| BMW | Longlife-04 |
| CHRYSLER | MS-11106 |
| FIAT | 9.55535-S2 |
| FORD | WSS-M2C917-A |
| GM | Dexos 2 |
| MB | 229.51 |
| MB | 229.31 |
| MB | 226.5 |
| RENAULT | RN0700/0710 |
| VW | 502.00, 505.00, 505.01 |

Effects

- Reduces fuel consumption and exhaust emission
- · Formulation for less fuel consumption and Low Ash
- Excellent cold start behaviour fast supply of all lubrication points, especially of the hydraulic valve tappet
 - Stable oil pressure
- · Perfect and long lasting engine cleanliness
- Prevents motor from incrustation
- High performance reserves and high product stability, even at longest oil change intervals
- All-year operation

Utilization

- High-performance car diesel engines
- with multivalve technology
- with turbo charging
- Direct-injection
- pump-jet
- CDI- and TDI motors
- with CDi-technology
- with diesel particle systems(DPF)
- with catalyst technology
- High-performance and normal four-stroke petrol engines
- with multivalve-technology
- with Valvetronic
- with intercooling
- with turbo charging
- with catalyst technology

Disposal:

• PALAS MAX PD is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• PALAS MAX PD is fully compatible to custumary HD oils and can be mixed without any doubts. However, to take full advantage of PALAS MAX PD it is recommendable to use only PALAS MAX PD when refilling.

| PALAS MAX PD | | | Typical characteristics: | | |
|--------------|----------------|--------|----------------------------|---------|------|
| Article No. | Packaging unit | | Specific weight at 15°C | kg/m³ | 854 |
| STL 1090 232 | Can | 1 L | Dynamic viscosity at -30°C | mPa.s | 6360 |
| STL 1090 233 | Can | 4 L | Viscosity at 40°C | mm²/s | 87,5 |
| STL 1090 234 | Can | 5 L | Viscosity at 100°C | mm²/s | 14,2 |
| STL 1090 235 | Can | 20 L | Viscosity index | | 168 |
| STL 1090 236 | Drum | 60 L | Flash point COC | °C | 234 |
| STL 1090 238 | Drum | 200 L | Pourpoint | °C | -39 |
| STL 1490 239 | PE-Container | 1000 L | Sulphate ashes | % | - |
| | | | TBN | mgKOH/g | _ |

Data are subject to change.

Attention: Service instructions should be observed!

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