PERFORMANCE VTX



0W-20 LTC

DATASHEET

| TECHNICAL PHYSICAL DATA | |
|--|------|
| SAE GRADE | 0W20 |
| VISCOSITY 100 oC. cST.(ASTM D445) | 9,2 |
| VISCOSITY INDEX, (ASTM D2270) | 170 |
| FLASH POINT °C. (ASTM D92) | >210 |
| FREEZING POINT °C. (ASTM D97) | -40 |
| SULFATATED ASH % by weight (ASTM D874) | 0.8 |
| TBN. (ASTM D-2896) | >6 |

| BUILDERS |
|---------------------------------|
| Volvo VCC RBS0-2AE |
| BMW LL-17FE+ |
| MB 229.71 |
| FIAT 9.55535-GSX |
| JAGUAR LAND ROVER STJLR 03.5006 |
| CHRYSLER MS-12145 |

DESCRIPTION

PERFORMANCE VTX OW20 LTC (A1/B1 - C2) VOLVO (FUEL ECONOMY) IS A 100% SYNTHETIC LUBRICANT, SPECIFICALLY DEVELOPED TO MEET THE NEW VOLVO VCC RBS0-2AE AND SAE 0W20 SPECIFICATION REQUIRED FOR THE NEW PETROL AND DIESEL ENGINES OF THE GROUP'S VEHICLES VOLVO CAR CORPORATION, AND IT COMPLIES WITH EURO VI EMISSIONS REGULATIONS. IT IS ESPECIALLY ADAPTED TO GASOLINE AND DIESEL "VOLVO DRIVE-E", "DOWNSIZING", AND "STOP & START" ENGINES WHICH REQUIRE A 100% SYNTHETIC LUBRICANT. SUITABLE FOR THE MOST SEVERE CONDITIONS OF USE. THE OW-20 GRADE ALLOWS THE INTERNAL FRICTIONS OF THE ENGINE TO BE REDUCED TO THE MAXIMUM AND THUS EXTRACT ALL THE POWER, MAKING SAVINGS ON FUEL CONSUMPTION. THIS LUBRICANT ALLOWS YOU TO MAKE FUEL SAVINGS WITHOUT CHANGE YOUR DRIVING HABITS, IT IS ALSO FRIENDLY FOR THE ENVIRONMENT BY MINIMIZING EMISSIONS OF POLLUTING GREENHOUSE GAS (CO2).

INTERVALS: APPLY ACCORDING TO THE VEHICLE MANUFACTURER'S RECOMMENDATION AND ADAPTED TO YOUR OWN USE.

MAIN ADVANTAGES

- EXCELLENT LUBRICANT AND ANTI-WEAR PROPERTIES.
- GREAT RESISTANCE TO OXIDATION AND AGING.
- HIGH DETERGENT AND DISPERSANT POWER.
- GOOD PROTECTION AGAINST CORROSION.
- DECREASES OIL CONSUMPTION.
- USABLE IN WINTER AND SUMMER.
- REDUCES MAINTENANCE COST.
- LUBRICANT TO BE USED WHERE THE MANUFACTURER REQUESTS THESE QUALITY LEVELS.
- IMPROVE COLD STARTING IN ALL SEASONS.
- HIGH PROTECTION AGAINST LSPI (LOW SPEED PREIGNITION).

| QUALITY LEVELS | | |
|--------------------|------------|--|
| ACEA | C5 | |
| ACEA | C2 - A1/B1 | |
| Volvo VCC RBS0-2AE | | |