

## SUPER SYNTHETIC C2 5W-30

### HC-SYNTHETIC MOTOR OIL.

#### SPECIFICATIONS:

SAE 5W-30    API SN    API CF    ACEA C2

#### DESCRIPTION:

HC-Synthetic low friction engine oil of the latest generation. The exceptional qualities fulfil modern OEM requirements and application conditions. It is optimally coordinated for prolonged oil change intervals.

Especially suitable for use in passenger petrol and diesel engines with subsequent exhaust treatment systems (DPF from the PSA Group), which require engine oils with a low viscosity ACEA C2 according to the OEM manual. The mid-SAPS formula protects the engine as well as the catalytic converter system.

#### CONFORMITY:

FIAT 9.55535-S1    PSA B71 2290    MB 229.61    BMWLOGLIFE-12FE    FordWSS M2C950A    MAZDA 183419    MAZDAMZR-CD  
 JASODL-1    CHRYSLER MS-13340    HONDAI-DTEC    TOYOTA08880-83389

#### BENEFITS:

- Extreme wear protection & excellent viscosity-temperature behaviour
- Minimal frictional loss & Very high cleaning capability
- Low volatilization loss & High oxidation and temperature stability
- Reduces fuel consumption according API EC and reduces exhaust emission
- Excellent cold starting properties – rapid supply of all points of lubrication
- Very good operating reliability & multigrade usage
- Optimal engine cleanliness & lowest oil consumption
- High margin of performance & product stability
- Extended oil change intervals & prevents black sludge formation

#### TYPICAL CHARACTERISTICS:

Density at at 20°C kg/m <sup>3</sup>	900
Flash point °C	200
Pour point °C	-38
Viscosity at 100°C mm <sup>2</sup> /s 9,3 - 12,5	
Viscosity Index	140
TBN mg KOH/g	5,0

Packing	Vendor code	Barcode
Canister plastic 4l	019455	
Canister plastic 1l	019452	

#### STORAGE CONDITIONS:

Do not mix with solvents, automotive fluids. Protect from direct sunlight and precipitation in a closed container at a temperature not exceeding +60°C. In case of contact with skin or mucous membranes, rinse with water. Keep out of reach of children. Flammable. Do not pour into drains, water bodies or onto the soil. Dispose of in specially designated areas.