

TECHNICAL DATASHEET

MAXI SEMI-SYNTHETIC SAE 5W30

Typical properties:

Density at 15°C		0.865
Viscosity index		155
Flash Point	°C	225
Pour Point	°C	< - 42
Viscosity at 40°C	cSt	64
Viscosity at 100°C	cSt	9.4
Viscosity at -20°C	сР	< 6600
T.B.N. mg KOH/g		9.3
Colour		3.3

Specifications: - API SH / CD

- CCMC G5 / PD2

General information:

Unique, carefully tuned, fuel-economy, "low viscosity" type engine oil for gasoline and diesel fuelled cars and light duty vans, this for whole year use. For the latest generation type FORD gasoline engines, Zetec E/SE & Duratec VE type. for the (turbo)diesel engine of the Ford FOCUS (Endura DI) and TDCI (Duratorq), also possible for other types of FORD engines such as HCS, CVH (except the turbo-version), PTE/PT-E, SOHC, DOHC, Probe, Windstar and Explorer. In American type gasoline engines for which an SAE 5W30 viscosity and ILSAC GF-2 performance are prescribed.

Average analysis, without engagement

TCS 08/04