

OLI MOTORE TRAZIONE LEGGERA / PASSENGER CAR ENGINE OILS

GTe SUPER FE C5 5W-20

LEVELS OF QUALITY

Duglas Oil GTe SUPER FE C5 5W-20 complies with the following international specifications:

- > API SN, CF
- API SP, SN Resource Conserving
- > ACEA C5
- GM dexos1 Gen2

DESCRIPTION

Duglas Oil GTe SUPER FE C5 5W-20 is a 100% SYNTHETIC high performance engine oil developed to meet the new demands of a market that is heading towards increasingly compressed engines such as Ford EcoBoost®. The superior quality bases in combination with special additives ensure very fast lubricant distribution and optimized friction characteristics.

- ILSAC GF-5, GF-6A
- FORD WSS-M2C948-A/B, 960-A1
- STJLR 03.5004

ÊÌ

The very low level of HTHS denotes a marked care for the Fuel Economy. If we combine the latter with the content level of SAPS and compatibility with after-treatment systems, we obtain an extremely sensitive lubricant to emissions that fully supports the EURO VI specification. In Duglas Oil GTe SUPER FE C5 5W-20 all this is combined with careful cleaning of both deposits and sludge, with anticorrosive and anti-oxidative properties.

SAE Scale		5W/20
Density at 15°C.Kg./dm3	ASTM D1298	0.836
Viscosity at 100°C.cSt	ASTM D445	8.5
Viscosity Index	ASTM D2270	155
Flammability V.A.°C	ASTM D92	200
Pour Point °C	ASTM D97	-39
S.A.	ASTM D874	0.78
T.B.N.	ASTM D2896	8.2

TYPICAL FEATURES

The above mentioned values are indicative of production average values and are not an integral part of the specification.

GTe LINE 100% SYNTHETIC – HYBRID TECH

REV.1 OF 04/2021