



TECHNICAL DATASHEET

DDC MOTOR OIL SAE 40

Typical properties :

Density at 15°C		0.892
Viscosity index		100
Flash Point	°C	255
Pour Point	°C	- 9
Viscosity at 40°C	cSt	147
Viscosity at 100°C	cSt	14.7
T.B.N. mg KOH/g		7.5

Specifications :

- API CF-2 / CD-2
- CCMC D2
- Meets : MIL-L-2104D

DETROIT DIESEL CORPORATION 7SE270

General information:

Motor Oil for the lubrication of diesel engines and especially for TWO STROKE Detroit Diesel engines. Lubrication of two stroke diesel engines of stationary groups, inland navigation, locomotives,... Specially for engines where the sulphated ash of the product is as low as possible. Sulphated ash is meeting the requirements : " 0.8% mass " for series 149 engines.