

PC: 790100101



Delta TMO SAE 40

Mono Grade Engine Oil

These engine oils have the API SF/CD specification for passenger car engine oils and are perfectly suitable for the more traditional car portfolio. The API SF/CD specification on our engine oils refers to engines that service typical of certain naturally aspirated, turbocharged or supercharged diesel engines operated in moderate to severe-duty service, and certain heavy-duty gasoline engines. The higher SAE 40 grade is suitable for areas where the engines operate under high tropical circumstances. Concerning formulation these engine oils are made of natural, paraffinic base oils group I combined with special additive packages. These engine oils offer good resistance to oxidation and corrosion and protect the engine. Next to that these oils have a low ash content.



SAE 40

BASE OIL:

MINERAL

SPECIFICATIONS

API CF-4 / SG

MB 227

MIL MIL-L-2104 E

MIL MIL-L-46152 E

GRADE	METHOD	UNIT	VALUE
Density	ASTM D4052	kg/l	0,895
Kinematic viscosity @ 40 °C	ASTM D445	mm²/s	145,0
Kinematic viscosity @ 100 °C	ASTM D445	mm²/s	14,1
Viscosity Index	ASTM D2270		94
B.N. (HCL04 method)	ASTM D2896	mg KOH/g	5,0
Pour point	ASTM D6892	°C	-27
Flash point	ASTM D92	°C	250
Sulphated ash content	ASTM D874	%	-

All data on this technical data sheet is indicative only