

Kumho Taso 20w-50

New generation high-performance Heavy Duty Diesel oil

Definition

Was formulated with special performance additives ensuring superior protection at high temperatures for diesel engines. Prevents extreme oil consumption, minimizes the oil utilization of turbo- and super-charged engines, and ensures excellent protection for engines against wears.

Places of Use

All trucks, buses, semi-trailers, trucks with diesel engines, especially turbocharged and lowemission diesel engines Recommended for construction equipment and generator applications

Features and Benefits

- Prevents deposit formation even at high temperatures.
- Prolongs the oil replacement period.
- It ensures oxidation, corrosion and foaming control.
- Ensures superior engine cleaning.

Specifications and Approvals:

API CH-4/CF-4/CF/SG, Allison C3, CAT TO-2, MIL-L-2104D, VW 505 00

Test	Unit	Test method	Ideal values
Density, 15°C	g/liter	ASTM D 4052	0,893
Viscosity, 100°C	mm²/s	ASTM D 445	19,5
Viscosity Index		ASTM D 2270	127
Pour Point	°C	ASTM D 97	-23
Flash Point COC	°C	ASTM D 92	236

Values shown may differ between productions.