



TYPICAL RESULTS

DIESEL ENGINE OIL ACRO 345

Diesel Engine Oil Acro 345 is formulated using a robust additive package and selected base stocks to deliver real performance in today's heavy-duty diesel engines, especially those fitted with modern features like Super-charger, Turbo-charger and multi-valves drive trains.

Diesel Engine Oil Acro 345 is a proven choice with the transportation industry in Asian region. It minimizes high temperature carbon deposits, which is by far the most concerned issue for today's heavily loaded modern diesel engines. The reduced carbon build-up means less rings wear and cylinder bore polishing resulting in much reduced diesel consumption, less ring breakage and piston skirt scuffing. Its high ability to neutralize acidic by-products from the diesel combustion ensures minimum corrosion of the engine parts throughout the lengthy oil drain interval.

Diesel Engine Oil Acro 345 is also suitable for gasoline engine, benefitting mix fleet owners with a common inventory.

APPLICATIONS/ BENEFITS

- Keeps piston clean
- Minimizes oil consumption
- Maintains efficient fuel consumption
- Neutralizes acids from high sulfur fuel
- Protects against ring and cylinder wear

TYPICAL CHARACTERISTICS TEST DESCRIPTION

SAE Viscosity Grade	15W40
Specific Gravity @ 15 °C	0.877
Flash Point, °C	>200
Pour Point, °C	-33
Kinematics Viscosity @ 40 °C (cSt)	113.7
Kinematics Viscosity @ 100 °C (cSt)	14.8
Viscosity Index	134
TBN(mgKOH/g)	8.6

PERFORMANCE STANDARDS

API CH-4/SJ

Available Packed Size: 18L and 200L