



Super Diesel 550 15w-40

Super Diesel 550 15w-40 is manufactured from high quality, high viscosity index base stocks blended with the most current additive technology which balances a combination of metallic detergent, ash-less dispersants and multi-purpose inhibitors.

Super Diesel 550 15w-40 is specially designed for use in mixed fleets, gasoline and diesel. This product has excellent dispersancy ability, necessary to manage the higher soot levels in new EGR engines.

Super Diesel 550 15w-40 is noted for its high viscosity and viscosity index resulting in higher oil pressure and less consumption. Stay-in-grade shear stability enables the oil to maintain viscosity in severe high-temperature operations.

Features/Benefits:

- **Optimum component blending provides easier starting at low temperatures combined with excellent performance during high temperature operations.**
- **A high level of rust inhibition provides superior rust protection for rocker arm assemblies, valve lifters, and other vital moving parts.**
- **Detergency combined with super-dispersion action controls engine deposits to maintain cleaner engines over longer oil change intervals.**
- **Oxidation and wear inhibition are maintained at high levels to protect against oil breakdown and prevent premature engine wear for extra service miles.**
- **Fortified with selected additives to handle deposits & soot loading caused by operation of emission control systems (EGR engines).**



Super Diesel 550 15w-40

Applications/Specifications:

Super Diesel 550 15w-40 Meets or Exceeds the requirements of the following Diesel Engine Manufacturers:

- Cummins NTC 400
- Case/IH
- Massey-Ferguson
- Mercedes
- Ford ESE-M2C-153E
- Volvo VDS-2 & VDS-3
- John Deere
- Mack EOM, EOM Plus
- Caterpillar ECF-1
- Navistar TSI-85-6
- Allison C-4
- Cummins CES 20076, CES 20077 & CES 20078
- Detroit Diesel 7SE270
- Deutz Allis
- Caterpillar TO-2
- White
- DDC/MTV Type 1

Typical Physical Specifications:	
SAE Grade	15w-40
API Service Classification	CI-4/SL, CG-4, CF-4 & CF
API Gravity @ 60° F	29.5
Viscosity Index	145
Viscosity:	
cSt @ 100° C	15
cSt @ 40° C	108
SUS @ 210° F	78
SUS @ 100° F	500
CCS, Cp @ °C	5800 @ -20
Pour Point, °C (°F)	-34 (-29)
Flash Point, °C (°F)	215 (420)
Sulfated Ash Wt. %	1
Total Base Number	10
Color, ASTM	2.5