

MOLYGULF SPECIALIZED LUBRICANTS

Ultimate High Performance Specialty Lubricants



MG-255 ENGINE OIL SAE 40



MG-255 Is a New Revolution Multi Grade Diesel Engine Oil that meet today's most stringent requirement of high performance engine and fuel efficient, low emission engine. It is formulated with finest quality base oil, are designed to meet all major diesel engine:

APPLICATION:

One Oil For All Engine Services **MG-255** can be used for all types of Engine purpose, it is also superior for Automotive Engine and Generator Set in all services, reduces inventory and misapplication is avoided. It meets the following requirement of most engine manufacturers of diesel engines such as Caterpillar, Cummins, Deutz, Perkin and other diesel engines.

1. Excellent Wear and Deposit Protection of Off-Highway Diesel Engines that Burn High Sulfur Diesel Fuel.
2. Exceptional Thermal Stability, for Outstanding Performance at High Engine Operating Temperatures.
3. Viscosity index improver which will not make the oil thinning during high temperature and thicken during low temperature.
4. Excellent Anti-Foaming Properties to Protect Against Aeration and Foaming.

FEATURES:

1. Longer Interval Between Oil Change
2. Longer Service Between Engine Overhaul
3. Excellent Corrosion Protection
4. Dramatic Fuel Saving
5. Keeps Engines Clean
6. API Engine Service Classified
7. Minimized Piston Rings and Cylinder Liner Wear

MOLYGULF SPECIALIZED LUBRICANTS

Ultimate High Performance Specialty Lubricants



TYPICAL SPECIFICATIONS:

Test	Method	Frequency	Result
Appearance	Visual	F1	Bright & Clear
Color	D 1500		Neutral
Kin. Viscosity @ 100 C	D 445	F1	15.50
Kin. Viscosity @ 40 C	D 445	F2	129.50
Density @ 15 C	D 1298	F1	0.885
Viscosity Index	D 2270	F2	125
Pour Point	D 97		-21
Flash Point	D 92	F2	235
TBN, mg KOH / g	D 2896	F2	6.50
Ca mass %	AAS		<1
Zn mass %	AAS		<1
Sulphated Ash % mm	D 874	F2	<1
Acid Number	D 974		
Rust Prevention Charac	D 665		
Foam Seq I, II, III	D 892		Pass