



0.1% LOW SULPHUR MGO

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Improved Cold Flow Properties

Characteristics	I S 16861	ISO 8217	MIL-DTL-16884M	IOC Specs
Pour Point, °C	+ 3 max +15 max	-6 max	- 6 max	- 6 max
CFPP, °C	To Report	To Report	_	0 max
Cloud Point	_	To Report	-1 max	-1 max

Improved Fuel Cleanliness & Stability

Characteristics	IS 16861	ISO 8217	MIL-DTL-16884M	IOC Specs
Demulsibility @ 25 °C	_	_	10 max	10 max
Particulate contamination, %wt	_	_	10 max	10 max
Carbon Residue (MCR), % wt	0.3 max	0.3 max	0.14 max	0.14 max
Storage stability, mg/100 ml	_	_	1.5 max	1.5 max
Water & Sediments, %	_	_	-	0.05 max

Better Ignition Quality

Characteristics	IS 16861	ISO 8217	MIL-DTL-16884M	IOC Specs
Flash Point °C	66 min	60 min	60 min	66 min
Cetane Number	-	_	42 min	46 min
Cetane Index	45 min	40 min	43 min	45 min

^{*}Above specification is available in selected ports only.

^{*}Subject to availability.