



[bunkers@spectrafuels.com](mailto:bunkers@spectrafuels.com)

**ISO 8217 2005  
RMG 380**

<b>Characteristics</b>	<b>Value</b>
- Density at 15 deg C kg/m <sup>3</sup> max	991.0
- Kinematic viscosity at 50 deg C mm <sup>2</sup> /s max	380.0
- Flash point deg C min	60
- Pour point (upper) deg C Winter quality max	30
- Pour Point (upper) deg C Summer quality max	30
- Carbon residue : Micro Method mass % max	18
- Ash % (m/m) max	0.15
-Water %(v/v )max	0.5
-Sulphur % (m/m) max	Statutory Requirements
-Vanadium mg/kg max	300
-Total Sediment Potential %(m/m) max	0.10
-Aluminums plus Silicon mg/kg max	80
-Used Lubricating Oil (ULO)	The fuel shall be free of ULO
-Zinc mg/kg max	15
-Phosphorus mg/kg max	15
-Calcium mg/kg max	30



[bunkers@spectrafuels.com](mailto:bunkers@spectrafuels.com)

**ISO 8217 2005  
RME 180**

<b>Characteristics</b>	<b>Value</b>
- Density at 15 deg C kg/m <sup>3</sup> max	991.0
- Kinematic viscosity at 50 deg C mm <sup>2</sup> /s max	180.0
- Flash point deg C min	60
- Pour point (upper) deg C Winter quality max	30
- Pour Point (upper) deg C Summer quality max	30
- Carbon residue : Micro Method mass % max	15
- Ash % (m/m) max	0.10
-Water %(v/v )max	0.5
-Sulphur % (m/m) max	Statutory Requirements
Vanadium mg/kg max	200
-Total Sediment Potential %(m/m) max	0.10
Aluminums plus Silicon mg/kg max	80
-Used Lubricating Oil (ULO)	The fuel shall be free of ULO
-Zinc mg/kg max	15
-Phosphorus mg/kg max	15
-Calcium mg/kg max	30



[bunkers@spectrafuels.com](mailto:bunkers@spectrafuels.com)

**ISO 8217 2005**

**DMA**

<b>Characteristics</b>	<b>Value</b>
- Density at 15 deg C kg/m <sup>3</sup> max	890.0
- Viscosity at 40 deg C mm <sup>2</sup> /s min	1.5
- Viscosity at 40 deg C mm <sup>2</sup> /s max	6.000
- Flash point deg C min	60
- Pour point (upper) deg C Winter quality max	-6
- Pour Point (Upper) deg C Summer quality max	0
- Cloud point deg C max	-
- Sulphur % (m/m) max	1.50
-Cetane index min	40
-Carbon residue Micro Method on 10% Volume distillation residue mass %	0.30
-Carbon residue	-
- Ash % (m/m) max	0.01
- Appearance	Clear & Bright
- Water % (V/V) max	-