# Greenergy

# Gas oil

Product:

Sulphur Free gas oil (marked and red dyed)

## Applicable standards:

BS EN 590: 2022

### Use:

In diesel engines designed to run on automotive diesel fuel, for fuel duty rebated uses (note 7)

Sales specification	Units	repated uses (note 7)	
		Minimum	Maximum
Cetane number	-	51.0	-
Cetane index	_	46.0	-
Density at 15°C	kg/m³	820.0	845.0
Winter (1 November - 15 March)	kg/m³	815.0	
Polycyclic aromatic hydrocarbons (note 2)	% (m/m)	-	8
Sulphur content	mg/kg	-	10.0
Flash point (PMCC)	°C	55	-
Carbon residue (on 10% distillation residue)	% (m/m)	-	0.30
Ash content	% (m/m)	_	0.01
Water content	mg/kg	_	200
Total contamination	mg/kg	-	24
Copper corrosion (3h at 50°C)	rating	-	Class 1
Fatty acid methyl ester content	% (v/v)		7.0
Oxidation stability	g/m³		25
Rancimat if FAME > 2%	hrs	20	-
Lubricity, corrected wear scar diameter at 60°C	Micron	_	460
Viscosity at 40°C	mm²/s	2.0	4.50
Strong acid	mgKOH/g	-	nil
Cloud point			
Summer (16 March - 31 October)	°C	-	3
Winter (1 November - 15 March)	°C	-	-5
Distillation characteristics			
Recovered at 250°C	% (v/v)	-	<65
Recovered at 350°C	% (v/v)	85	-
95% point	°C	-	360
Cold filter plugging point			
Summer (16 March - 31 October)	°C	_	-5
Winter (1 November - 15 March)	°C	-	-15

#### **Additional Information**

- 1. Visual appearance should be clear and bright and free from undissolved water.
- 2. Polycyclic aromatic hydrocarbons are defined as the total aromatic hydrocarbon content less the mono-aromatic hydrocarbon content.
- 3. Fatty Acid Methyl Ester (FAME) meeting EN14214.
- 4. The Summer and Winter dates specified above apply to to diesel being delivered from our import depots.
- 5. Performance additives (detergent, anti-foam etc.) added as necessary at depots.
- 6. Health, Safety and Environmental information is given on Material Safety Data Sheet.
- 7. Duty rebated uses defined in HMR&C Excise Note 75.

All Greenergy fuels are designed for optimum operating and emissions performance. For further information phone 020 7404 7700.