

# Esso Domestic Oil/Regular Kerosene

## MarketingTechnical Bulletin

Product	Appearance	Specification
Esso Domestic Oil or Esso Regular Kerosene	Clear liquid, Straw yellow in colour.	BS 2869: 1998 Class C2 and amendments

This product contains chemical markers, including Euromarker, added in accordance with relevant national Customs & Excise requirements.

## **Application**

Small, domestic central heating/cooking units employing vaporising or pressure jet burners. Also used as an industrial solvent and for industrial/commercial processes where a low sulphur fuel is required.

Not recommended for use in unflued appliances or for CO<sub>2</sub> enrichment of glasshouse atmospheres. DO NOT USE AS A FUEL FOR AVIATION PURPOSES

## **Quality Data**

Parameter (BS-Methods)	Units	Units BS or HM Customs & Excise Limit		Esso Typical
,		Min	Max	
Appearance	Visual	Clear & Bright		Clear & Bright
Density @15°C	kg/m³	-	-	799
Viscosity @ 40°C	mm²/s	1.00	2.00	1.21
Distillation Recovered @ 200°C Recovered @ 210°C Recovered @ 240°C Final Boiling Point	% V/V %V/V % V/V °C	15 - 50 -	90 - 300	52 65 91 257
Flash point	°C	38.0	-	41.4
Sulphur content	% (m/m)	-	0.1	0.1
Copper strip corrosion	rating	Class 1		Class 1
Smoke point	mm	19	-	23
Char value	mg/kg	-	20	8

### **Additional Technical Information**

Specific Energy	Gross	46.56	MJ/kg
	Net	43.61	MJ/kg
Mean Specific Heat Capacity (between 0°C and 100°C)		2.077	KJ/kg °C
Volume Correction Factor		0.0009	Per °C
Freezing Point		-48	°C

### **Useful Conversions**

Multiply this	By this	To obtain this
MJ/kg	429.923	Btu/lb
MJ/kg	Density	MJ/Litre
Kg/l	1000	Kg/m3
Divide this	By this	To obtain this
MJ/litre	105.506	Therms/litre

Specific Energy calculated using BS2869

### For Health & Safety information refer to the most current version of the product MSDS

<sup>&#</sup>x27;Typicals' are expected qualities based on recent historical data and should therefore not be considered a guarantee of quality