

ENGEN COMMERCIAL BURNER FUEL

DESCRIPTION

Engen Commercial Burner Fuel is refined light/middle distillate fuel that burns with a large, bright, flame. Having a low sulphur content contributes towards bloom control. In heat fuel applications, Engen Commercial Burner Fuel provides maximum heat through efficient combustion where it's low sulphur content allows for low process or stack exhaust temperatures without cause for concern regarding metal surface corrosion arising from acid dew point.

APPLICATION

Engen Commercial Burner Fuel is used satisfies a wide range of commercial and industrial heat fuel requirements such as process air heating, heating of liquids in tanks and firing gas turbines as a solvent in the manufacture of certain paints, varnish, polish, insecticides and weed killers.

BENEFITS

- Economy and safety in use.
- Burns with a regular, steady, bright flame.
- Maximum heat output.
- Low sulphur content allowing for lower process/stack exhaust temperatures.

PHYSICAL CHARACTERISTICS

Gross Calorific Value, @ 20 °C., coastal, kJ/l, (typ).	37 293
Density, kg/l @ 20 °C, coastal, kg/l (typ).	0,7982
Distillation, °C, coastal (typ).	
IBP.	174
50% evap.	203
90% evap.	233
FBP.	252
Char Value, mg/kg, max.	10
Sulphur Content, % m/m, max.	0,05
Viscosity @ 40 °C, mm ² /s, coastal (typ).	1,3

Due to continual product research and development, the information contained herein is subject to change without notification. Refer to the Material Safety Data Sheet (MSDS) for information on the safe handling and use of this product. **Engen Petroleum Ltd | Tel: 08600 36436 | Website: www.engenoil.com | Email:**

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