

Paraffin

Parafin

Product description

Paraffin is a light distillate that has been dyed green.

Benefits

The product gives low deposits in the burner and has low soot emissions.

Applications

Paraffin is used as a fuel in wick and vaporising pot burners. The product has good use characteristics because of its clean combustion.

Storage

The product must only be stored in tanks approved for storage. To ensure that the product quality is not degraded, tanks permeable to light must not be used.

Health, Safety and the Environment See the Safety Data Sheet

Specifications

 Norsk Bransjestandard for Petroleumsprodukter, Fyringsparafin [Norwegian Industry standard for Petroleum Products, Paraffin]

Article code

• 16100



Paraffin

Properties	Units	Requirements
Density at 15°C	kg/m ³	780 - 820
Sulphur content	weight %	max 0.05*
Flash point	°C	min 35*
Smoke point	mm	min 21
Water and solid particles at 20°C	Visual	not visible
Temp for 30% distilled	°C	max 200
Final Boiling Point	°C	max 280
Lower calorific value	kcal/kg MJ	about 9.9 about 41.2

^{*}Regulated by the authorities.