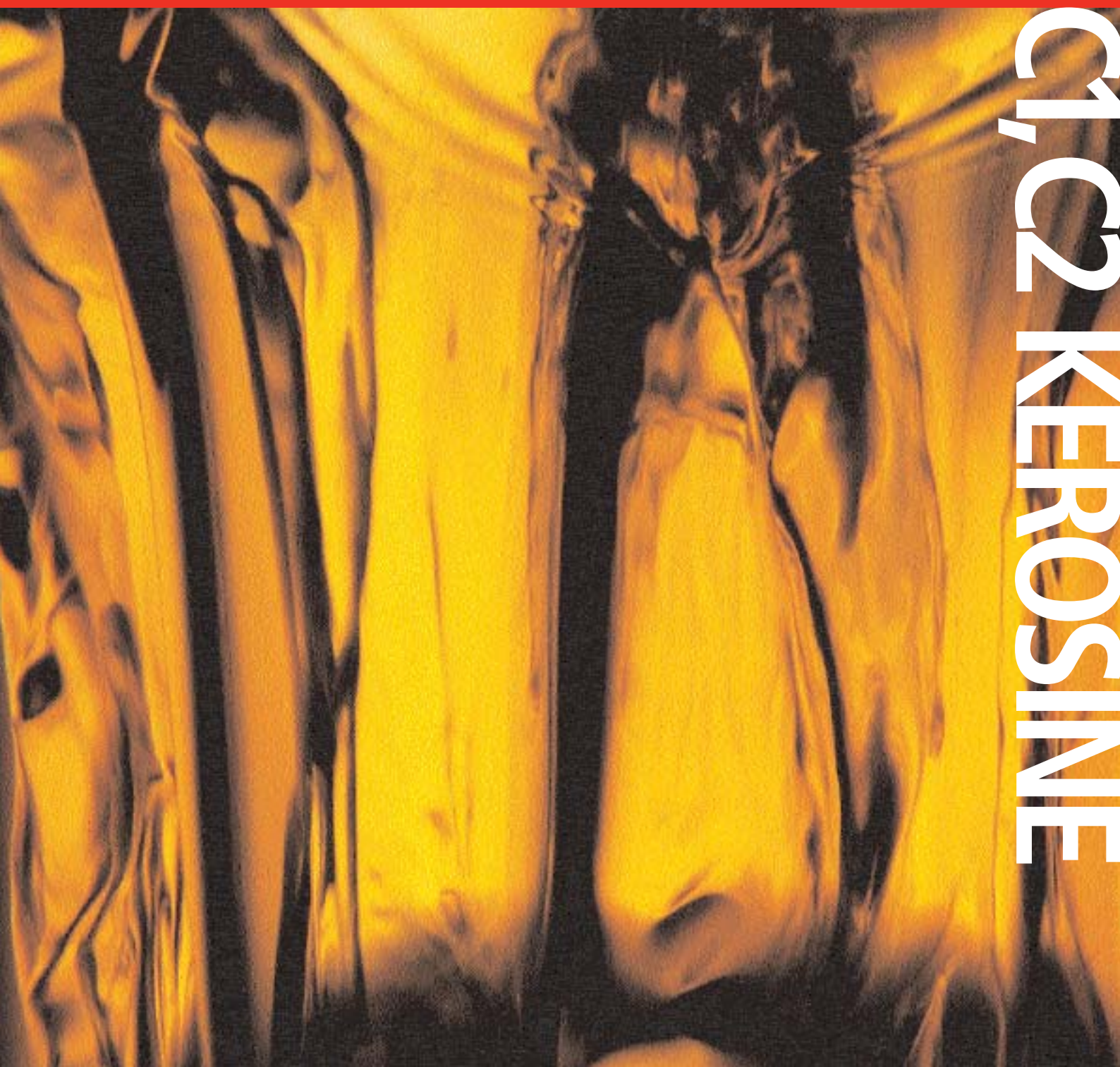




PETROCHEM
CARLESS

Burning Oils



C1, C2 KEROSENE

Petrochem Carless burning oils are a range of kerosine products designed for home and commercial use. These products have variable char values and sulphur contents to suit different burning applications. All Petrochem Carless fuels have low sulphur levels and high flash points, making them safer to store and cleaner to use. All burning oils can be supplied ex-rack from our refinery in Harwich, or delivered by bulk tankers throughout the UK.

Premium C1 kerosine

C1 kerosine often referred to as Premium Paraffin, is a high quality, extremely clean burning kerosine suitable for internal use in heaters, lamps and cookers. A combination of clean burning properties, an extremely low sulphur content and a high flash point ensure C1 kerosine is safe to use around the home.

Regular C2 kerosine

C2 kerosine is regular grade kerosine (often referred to as 28 sec burning oil), refined to a very high quality with good burning properties. It is ideal for domestic heating appliances with clean burning characteristics, high heat output and maximum economy. C2 kerosine meets BS 2869 Class C2 and contains chemical markers in accordance with Customs and Excise requirements.

Typical properties of burning oils

	ASTM	Premium C1 Kerosine	Regular C2 Kerosine
Total sulphur %ww/w	D2785	0.01	0.02
Abel flash °C	IP 170	55	38
Smoke point mm	IP 57	38	28
Char value mg/Kg	IP 10	6	12

Product Range

Alcohols
Aliphatic Solvents
Amines
Aromatics
Automotive Products

Blends
Burning Oils
Chlorinated Solvents
Custom Processing
Drilling Mud Fluids

Esters
Glycols
Glycol Ethers/Esters
Ketones
Heat Transfer Fluids

Performance Fuels
Plasticisers
Printing Ink Distillates
Process Oils
Refinery Naphthas

Special Kerosines
Speciality Base Oils
White Oils
Other products

Petrochem Carless BVBA

Orteliuskaai 2-4/Bus 26
B-2000 Antwerp
Belgium

Tel: +32 3 2059370
Fax: +32 3 2263126



Petrochem Carless Limited
Cedar Court, Guildford Road
Leatherhead
Surrey KT22 9RX

Tel: +44 (0)1372 360000
Fax: +44 (0)1372 380400

www.petrochemcarless.com

