

COOKER ADDITIVE (X01490TA)

DESCRIPTION

A specialist fuel additive designed to improve the 'burn quality' of domestic kerosene when used in range-style cookers and boilers and/or where vaporising burners are being utilised.

APPLICATION

Although the Char Value of domestic kerosene (BS2869:C2) has an upper limit of 20mg/kg, field experience since 2008 indicates that for numerous reasons fuel is actually being supplied with Char Values in the range 16-30mg/kg.

The situation is not improving and is having a serious negative impact on the performance of range cookers (e.g. AGAs, Rayburns, Esses, etc), where carbon build up around the burner is now commonplace. This results in variable heat output and poor controllability. Exocet Cooker Additive acts to control the Char Value of the fuel, improving its combustion performance and maintaining a clean burner for longer.

BENEFITS



FEATURES

- Controls Char value
- Reduces build up of carbon deposits and soot
- Inhibits growth of deposits in fuel storage tanks
- Minimises the potential for fuel tank corrosion
- Preserves fuel in storage Increases the fuel shelf life
- Reduces service problems
- Maintains fuel flow
- Endorsed by Esse

WHEN TO USE

- Operating a range cooker (AGA) on kerosene
- Fuel storage tank has a low turnover
- Burner continually 'cokes' up and/or fuel pipe blocks

TREATMENT RATIO

200ml treats 1,000 litres of heating oil

All Exocet[®] branded products are available in a range of sizes to 1,000 litres