Eco Heat

Product Data Sheet | Art.no 30.003

Description

Completely fossil-free fuel for diesel burners and heaters. These machines, which run on diesel, can effortlessly switch to Eco Heat. This significantly reduces CO2 as compared to conventional fuels. Another important distinction is that Eco Heat does not fall under the ADR, which not only underscores the safety of the product, but also means that no special measures are required for storage and transportation. Moreover, Eco Heat prevents soot deposits in the boiler, thus maintaining optimum heat transfer. This keeps the burner cleaner and maintains high burner efficiency. Eco Heat is non-hygroscopic and is frost-resistant to at least -20°C. This allows, among other things, hot water weed control to be carried out as cleanly as possible and with the smallest carbon footprint.



Available in





20L

1000L

Application

Suitable for uses such as weed killers working with hot water, fuel-fired heaters such as Airrex, Eurom, Oklima and Wallas, as well as hot air cannons and hot water high-pressure cleaners. Not suitable for petroleum applications.

Typical standard analyses

Density at 15 °C	0.784
Colour	Transparant , helder
Kinematic viscosity at 20 °C	3,98
Flash point	> 61°C

Instructions for use

Store in tightly closed packaging. Prevent leakage. The safety data sheet is available on request or can be downloaded from the website.

Date printed 14-09-2023

The information shown here is intended to give the reader an impression of the characteristics and possible applications of our products. Although this overview has been compiled with all due care on the date shown, the compiler accepts no liability for loss or damage resulting from omissions or errors in the overview, especially where these result from obvious typing errors. The supplier's terms and conditions of delivery are applicable to all deliveries of these products. Readers are advised to make a final choice in consultation with the supplier, especially for critical applications. An up-to-date safety information sheet for this product is available to download via our website. General Terms and Conditions: www.gvg.nl/terms

