











KEROSENE ENHANCER FOR DIESEL ENGINES (X01223K)

DESCRIPTION

Liquid, multi-component middle distillate fuel additive using components that have extensive field experience. Used to upgrade the cetane and lubricity performance of kerosene when used in a compression (diesel) engine.

APPLICATION

Exocet® Kerosene Enhancer for Diesel Engines can be added directly to the vehicle fuel tank just before next fuel fill.

FEATURES

- Raises cetane number of kerosene to give better combustion
 - improves cetane number greater than 3 numbers
- Improves lubricity of fuel and protects the engine
 - reduces wear scar measurement to less than 460um, in line with diesel fuel specification

BENEFITS

Where only kerosene is available the additive allows the use of kerosene in a compression engine and meets the MOD single fuel concept lubricity and cetane targets;

- 1. Improves cetane number performance (44 min.)
- 2. Improves lubricity (450µm max.)

The additive facilitates the use of kerosene in diesel generator.

The use of rebated kerosene is controlled to appliances used to generate electricity, or heat, where 75% or more of the electricity or heat generated is for premises not used for commercial purposes. See HMRC Excise Notice 75, 7.12 & 7.13.

WHEN TO USE

Using kerosene in a compression (diesel) engine

TREATMENT RATIO

1 litre treats 1,000 litres of fuel. Add directly to fuel tank just before next fuel fill.

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