

RE CHEM SERVICES GmbH - Mohrmannsweg 25 - 28790 Schwanewede

Combustion Improver

A : ER18 B : FE07 / FE100C

A : Reduces emissions of carbon monoxide and particulates for boiler, gas turbine and heavy duty diesel engines.

B : Catalyse and enhance combustion of middle distillates and gasolines used in internal combustion engines or for home heating.

- highly versatile/effective with a range of fuels
- enhance effectiveness of combustion
- reduce fuel consumption
- key components in fuel additive packs
- very stable/neutral in terms of fuel stability
- does not damage engine or burner components

Application

RE Chem Services combustion improvers are designed for use in fuel additive packs to treat a range of fuel types: heavy, middle distillates, automotive (unleaded gasoline/diesel), heating, marine.

Dosage

ER 18 can be blended in any proportion with any petroleum, aliphatic or aromatic solvent. Dosage is best optimised through monitoring of particulate emissions.

RE CHEM SERVICES GmbH - Mohrmannsweg 25 - 28790 Schwanewede

FE 07 - recommended dosages as follows:

Home heating fuels : 200 ppm (to reduce smoking and improve combustion efficiency)

Gas oils : 500 - 1000 ppm (to reduce smoking/keep combustion chambers clean)

Gasolines : 1000 - 2000 ppm (to control Octane Requirement Increase and provide octane boosting)

Availability

Delivered from our manufacturing facility as follows.

ER 18 : 200 L drums - FE 07 : 200 L drums, bulk or 1000 L IBCs -

FE 100 C : 125 kg drums (dry powder)

Delivery time: 3 weeks from receipt of order.

Manufactured to ISO 9002 quality standards.

Usage/Toxicity

For usage, safety and handling guidelines refer to the appropriate RE Chem Services Material Safety Data Sheet.