

RE CHEM SERVICES GmbH

Mohrmannsweg 25 28790 Schwanewede Telefon 042 09 / 91 67-0 Telefax 042 09 / 41 89

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 midlle 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 Telefon 042 09 / 91 67-0 Telefax 042 09 / 41 89

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.