

**RE CHEM SERVICES GmbH** - Mohrmannsweg 25 - 28790 Schwanewede

## Desalting Demulsifiers

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remove water and salts from crude oil and heavy fuels, protecting against corrosion and contamination in all downstream processing.

- achieve maximum dehydration of fuels and crude oil
- generate clean interface between oil and water
- improve separation (demulsification) of water
- remove water soluble contaminants
- improve water tolerance
- contain no metals to exacerbate corrosion

### Application

RE Chem Services demulsifiers are designed to treat a range of fuel and oil types: Diesel, middle distillates, light to heavy fuel oils and crude oils.

Designed to treat specific fuel types as provided by our customers to achieve rapid separation.

Can be injected at all stages from oilfield production to pipelines, loading terminals and refineries.

### Dosage (subject to laboratory testing)

Light crude oils and middle distillates	5 - 10 ppm
Heavy crude oils	10 - 25 ppm
Heavy fuels	200 - 1000 ppm

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## **Availability**

Delivered from our manufacturing facility in 200 L drums, 1000 L IBCs or 20 t bulk.

Delivery time: 3 weeks from receipt of order.

Manufactured to ISO 9002 quality standards.

## **Usage/Toxicity**

RE Chem Services demulsifiers are not classified as hazardous for handling purposes.