

# TRETOLITE CLEAR demulsifiers

## Reduce OIW content while minimizing chemical dosage rates

Producers face many operational challenges to get dry oil and clean water during fluid separation or processing. It often comes with increased costs and operational stability issues. **TRETOLITE™ CLEAR demulsifiers** from Baker Hughes allows operators to generate cleaner, oil-free water without compromising production.

TRETOLITE CLEAR demulsifiers are water-based, as opposed to oil-based, which improve the resulting separated water quality. This step-change improvement in chemistry can reduce oil-in-water (OIW) content 70% to 80%, lower treating costs by 30 to 40%, and decrease water treatment and disposal costs by 50 to 98%.

Additionally, TRETOLITE CLEAR eases disposal, downtime, and problems associated with capacity.

Effective in all crudes – light, medium, and heavy – TRETOLITE CLEAR can provide significant results in unconventional and conventional enhanced oil recovery (EOR) and offshore wells experiencing OIW challenges. Improving water quality provides significant reductions in operating costs, additional production capacity, and improves water-handling options.

The choice is CLEAR. Contact your Baker Hughes representative to learn more about how to get cleaner, oil-free water with TRETOLITE CLEAR, the next generation of demulsification.

### Applications

- Light, medium, and heavy crudes
- Conventional enhanced oil recovery (EOR) wells
- Unconventional wells
- Offshore wells

### Benefits

- Reduces OIW content and dosage rates by up to 70 to 80%
- Eliminates the requirements for separate water clarifier applications
- Improves oil removal from disposal water, allowing oil to be sold and water to be reused
- Decreases workover costs and associated filter changeouts on injection wells
- Lowers oil-in-water disposal costs by 50 to 98%
- Minimizes treating costs