Almost 115 years ago, the first chemical oil and water separator led to game-changing technology. **TRETOLITE™ CLEAR demulsifiers**, the latest innovation from Baker Hughes, a GE company (BHGE), are an industry milestone – a step change – allowing oil producers to generate cleaner, oil-free water.

TRETOLITE CLEAR demulsifiers are water-based, as opposed to oil-based demulsifiers, which improve the resulting separated water quality. This step-change improvement for demulsifier capabilities, TRETOLITE CLEAR reduces treating costs by 30 to 40%, improving performance and reducing water treatment and disposal costs.

TRETOLITE CLEAR eases disposal, downtime, and capacity problems. BHGE customers are now enjoying significant reductions in operating cost, additional production capacity, and water-handling options they never had. This sweeping change in chemistry and application is available to Canadian customers with oil-in-water (OIW) challenges. Application and performance is possible in all crudes – light, medium, and heavy – and in unconventional and conventional enhanced oil recovery (EOR) and offshore wells.

Economic savings is paramount, and chemical dosage rates can be reduced by 70 to 80% as can OIW content. Resulting water quality is improved, which means water can be reused for fracturing, reducing freshwater consumption.

The goal is a safe operation producing dry oil and clean water. Clearly, your choice is TRETOLITE CLEAR demulsifiers.

Contact your BHGE representative to learn more about what this next generation of demulsification technology could do for the unique challenges you face.

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**Applications**

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

**Benefits**

- Reduces dosage rates
- 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
- Reduces oil-in-water disposal by 50 to 98%