

Intelligent Water Management, Conformance Control & Sustainable Reuse

From reducing undesired water production and its related problems to enabling the reuse of produced water, our specialties are engineered to deliver value at every stage of the water management cycle in Oil and Gas operations.



| Product | Distinctive Attributes |
|---------------------------------------|---|
| BWRC-400 | Improved Adsorption RPMs that are designed to minimize water permeability while maintaining oil flow in Carbonate reservoirs. |
| BWRS-200 | Improved Adsorption RPMs that are designed to minimize water permeability while maintaining oil flow in sandstone reservoirs. |
| BRDB-500N BRDB-500B | Proprietary formulations that are designed to enhance hydrocarbon productivity and reduce water production in a single application. Typically used as standalone solutions with a soaking time. Also applicable to water injectors. |
| BRWIE-600 BRWDR 0850 | A formulation designed to enhance effectiveness and cost efficiency in Water Injection operations (by reducing pumping pressures and increasing rates). |
| BRS-8540 | Formulation enabling the reuse of produced water (usually lower-quality, high salinity and TDS) in oilfield operations significantly reducing the water footprint and associated costs of water treatment, transportation, and disposal. Enables the use of produced water in borate-based fracturing gel without compromising rheological performance. |
| BREOR NANO WF | Nanofluid designed to enhance the performance of waterflooding by optimizing sweep efficiency, reducing residual oil saturation, altering rock wettability and enhancing hydrocarbon recovery. |