

STIMSTREAM FR 2800

Chemstream has long been a leader in manufacturing friction reducers for the oil & gas industry. FR 2800 is a premier cationic FR that has been scientifically formulated to minimize friction pressure in a wide range of water conditions. This durable product has been manufactured for long lateral applications, allowing operators to complete the longest wells in their portfolios at the lowest chemical costs. FR 2800 has been the proven answer for oil & gas completions operations that have a wide range of water qualities from freshwater to mid-brine water quality. For years, operators across the country have turned to FR 2800 to significantly improve operational cycle times and lower overall well costs.

WHO WE ARE

Since 1997, Chemstream has been recognized as a leader in the specialty chemical industry. Headquartered in Homer City, PA in the heart of the Appalachian Basin. Chemstream specializes in cationic and anionic friction reducers. Our team has helped oil and gas operators across the country reach new levels of efficiency with our state-of-the-art friction reducers. We utilize our in-house laboratory to ensure the right product is selected for each job to maximize efficiency and reduce overall operating costs. We work closely with our customers to develop customized chemical formulations that meet their unique needs. We believe in delivering high-quality products that not only meet but exceed our customers' expectations.

WHY CHOOSE FR 2800



COST-EFFECTIVE CATIONIC FR

FR 2800 is engineered to achieve produced water reuse during frac operations, while achieving freshwater injection goals as well. This product is the perfect solution for fluctuating water qualities providing both versatility and performance at a competitive price.



SCIENTIFICALLY FORMULATED

FR 2800 is blended with an optimal surfactant package for maximum polymer hydration allowing for operators to achieve minimum friction pressure and pump over 100 bpm, significantly reducing costs and streamlining operations.



RESEARCH AND DEVELOPMENT

Our products are backed by advanced labs in Homer City, PA and Altoona, PA equipped with cutting-edge technology for research & development and technical support.



ADVANCED PUMPING EQUIPMENT

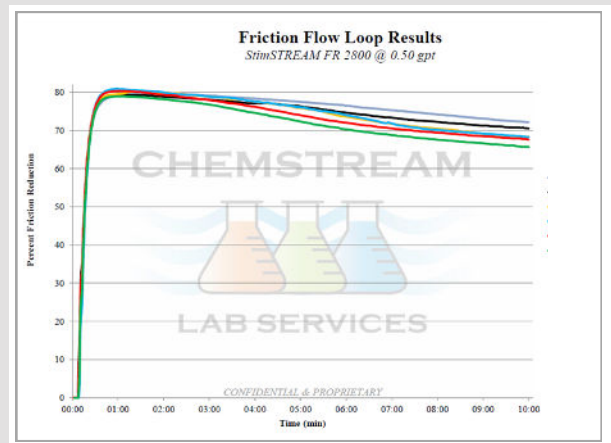
Chemstream also offers the most advanced pumping equipment on the market to maximize the efficiency of your operation. Our vertically integrated business model also ensures that Chemstream trucks, drivers, and tankers will be delivering the products to your site.



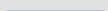





BEST-IN-CLASS OPERATIONAL SUPPORT

Our operations team is highly trained and experienced, boasting an impressive 0.00 TRIR for the past 2 years.

FLOW LOOP DATA



CONDUCTIVITY (µS/CM)

-  Fresh
-  23,000
-  57,500
-  115,000
-  172,500
-  230,000

LEARN MORE & REQUEST INFO

