

• FRICTION REDUCER

• MATRIX TOLL PATENTED

• PRODUCT SLIDE

MATRIX
TOLL MANUFACTURING LLC








ENVIROFR

2.25

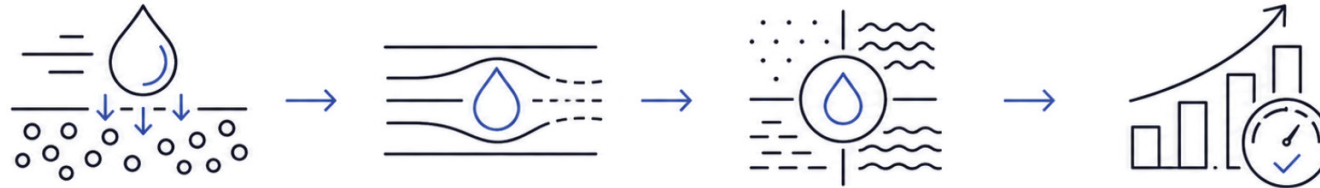
FRICTION REDUCER™

BENEFITS OF ENVIRO FR 2.25

FRICTION REDUCER™

-  Lower FR consumption
-  Rapid hydration
-  Reduced horsepower demand
-  Higher rate potential
-  Lower treatment cost
-  Low VOC formulation
-  Cleaner operational profile
-  Consistent job performance
-  Field-ready application
-  Environmentally responsible

HOW IS IT POSSIBLE?



RAPID HYDRATION

Patented nano-surfactant technology activates the polymer upon contact with water, allowing friction reduction performance to develop quickly.

FLUID EFFICIENCY

The hydrated polymer helps reduce turbulence within the fluid stream, improving flow characteristics and supporting efficient fluid transport.

WATER FLEXIBILITY

Designed to perform across a wide range of water qualities, including freshwater, recycled water, and produced water applications.


PERFORMANCE OPTIMIZATION

Supports lower chemical loading, reduced pumping demands, and reliable friction reduction throughout the job.

ENVIRONMENTAL RESPONSIBILITY

Enviro FR 2.25 combines high friction reduction performance with a low-VOC formulation designed for modern fracturing operations. Its efficient chemistry supports reduced chemical consumption while maintaining reliable performance across varying water conditions.

APPLICATION PROFILE

 Freshwater, recycled water, and produced water

 Broad operating window

 Improved fluid transport

 Reduced horsepower demand

 Higher achievable BPM

 Treatment-wide consistency



UP TO
20%
LOWER FR
CONSUMPTION

CONVENTIONAL TREATMENT



ENVIRO FR 2.25

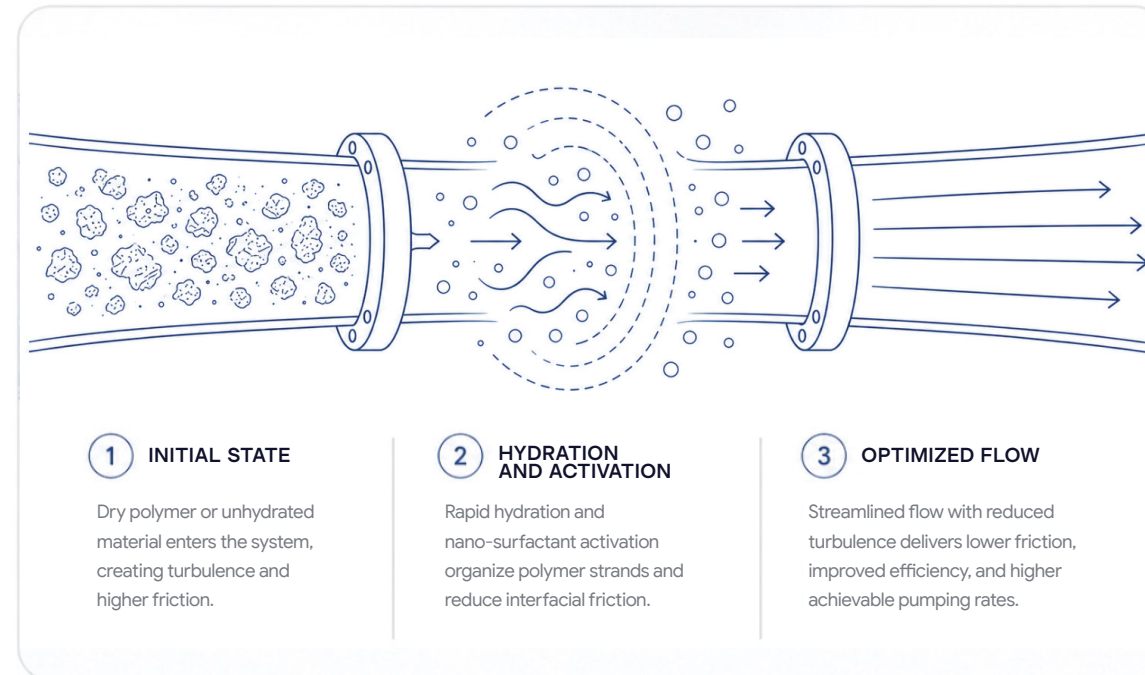


10-30%
LOWER
TREATMENT
COST

FRICTION REDUCTION AND FLUID EFFICIENCY

Enviro FR 2.25 provides rapid hydration and effective friction reduction across a broad range of operating conditions. The technology helps improve fluid transport efficiency, reduce horsepower requirements, and support higher achievable pumping rates throughout the treatment.

Its advanced nano-surfactant chemistry promotes fast polymer activation and consistent performance in varying water qualities. This balanced approach helps operators maintain efficient fluid flow while reducing overall chemical demand.



IN ADDITION TO FR

We are specializing in manufacturing:

• SCALE INHIBITORS

• BIOCIDES

OTHER SERVICES

We can provide turnkey service by supplying pump crews.

WEBSITE

For more information visit matrixtoll.net



www.matrixtoll.net

• OPS@MATRIXTOLL.COM

• (304) 641 0059 /// (814) 720 9638

• 2208 E COUNTY ROAD 130 MIDLAND, TEXAS 79706 US

2026 Matrix Toll Manufacturing. All Rights Reserved.