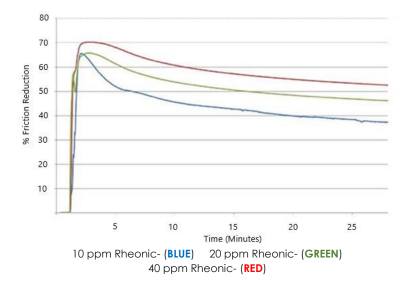


## **PRODUCT DESCRIPTION**

**Rheonic- H2O DRA** is a low charge, high molecular weight anionic, brine tolerant, drag reducing agent for use in reducing line pressures in water transfer lines, and oil pipelines with high water contents.

**Rheonic- H2O DRA** is designed for use in high, complex brines and high iron laden water, pro-actively aiding in prevention of polymer/metal ion interaction. Dosages vary depending on temperature and water characteristics, with typical dosages ranging from 10 – 40 ppm.



## **PHYSICAL PROPERTIES**

- Appearance: White emulsion
- Charge: Anionic
- Specific Gravity: 8.99 lb/gal
- Pour Point: -20°F
- Flash Point: >200°F

## **PRODUCT ADVANTAGES**

- Designed for use in high TDS, complex brines
- High performance at low loadings
- Non-Hazardous.
- Quick Hydrate and Yielding in seconds in both warm and cold water.
- Not susceptible to iron fouling.
- Can be **continuously injected** into water at any time.

## PACKAGING

• **Rheonic - H2O DRA** comes in either Bulk shipments or 330gallon totes



Houston, TexasLafayette, LouisianaElk City, OklahomaWilliston, North DakotaMidland, TexasCorpus Christi, Texas