

PROSLICK 570

■Friction Reducer

> PRODUCT DESCRIPTION

ProSlick 570 is an emulsion friction reducer with a very high molecular weight polyacrylamide with AMPS loading. This creates an extremely effective friction reducer in waters ranging from fresh to 250K TDS brines. ProSlick 570 has increased tolerance to calcium and ferric ions.

> PACKAGING

ProSlick 570 is available in bulk transport or 330 gallon totes.

> RECOMMENDED APPLICATION

ProSlick 570 may be batch mixed but is usually added on the fly. Normal use rates vary by application from 0.50 to 1.50 gallon per 1000 gallons of fluid. ProSlick 570 is freeze protected with a low pour point.

As with any fluid additive, compatibility testing is recommended prior to use.

ProSlick 570 may be cleaned from equipment using d-Limonene OF or MFS-Green. Depending upon the level of clean-up needed, these clean-up materials may be effectively used for up to three separate rinses.

Typical Physical Properties	
Flash Point (°F/°C)	> 201 / > 94
Freeze Point (°F/°C)	6.0 - 8.0
Charge	Anionic
Solubility	Water, Brines

Disclaimer

While the information and data contained herein are presented in good faith and believed to be reliable, nothing herein shall be deemed to constitute a warranty, express or implied, that the information or data is reliable, accurate, or complete or that the products described herein are merchantable or fit for a particular purpose or that said information, data, or products can be used without infringing the intellectual property rights of third parties. Individuals who receive the products or the information or data relating to the products described herein, must use their own judgment in determining fitness for a particular purpose. Unless otherwise stated, the information or data contained herein relates to the products when not used in conjunction with any other products or materials. ProFrac and its affiliates ("ProFrac") disclaim all express and implied warranties of merchantability, fitness for a particular purpose, and non-infringement. ProFrac shall not be liable for any loss or damage that may occur from the use of the products described herein, including the use of the products in conjunction with other products or materials, or reliance on the data or information described herein.