

TN-6190 Surfactant

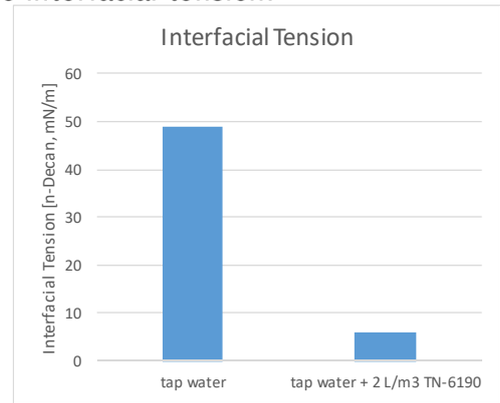
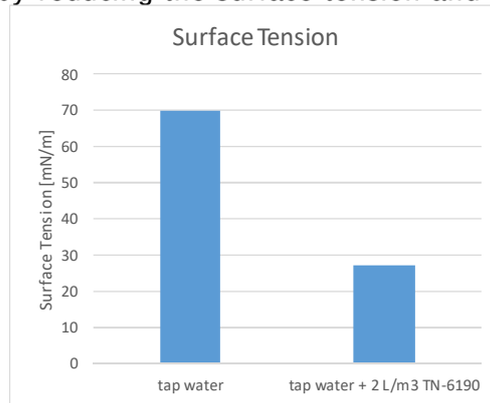
Hydration Aid / Flowback Improvement

Version 16/07/2020

TECHNICAL DATA SHEET

Description TN-6190 surfactant is an aqueous colorless non-ionic surfactant solution.

Functionality TN-6190 releases the active polymer. Additionally it also supports flow back by reducing the surface tension and the interfacial tension.



How to use As hydration aid the product is added to the water prior to adding the polymer emulsion. The time for hydration depends on the type of water (tap water, salt water, produced water). Typical loadings are in the range of 0.5 gpt to 5 gpt (0.5 L/m³ to 5 L/m³). Lab testing to identify best loading is highly recommended.

Properties	Active content	90 %
	Color	Colorless to slightly yellow
	Density (20 °C)	ca. 1 kg/L
	pH	5 to 8

Safety and Handling For specific safety, handling and toxicity, please see current Material Safety Data Sheet

Typical Shelf Life 12 months (closed container, stored at ambient temperature)

Packaging IBC (850 kg / 224 gallon)

Contact info@tougas-oil.com
TouGas Oilfield Solutions GmbH, Germany
www.tougas-oil.com

This information and data given herein correspond to the present state of our knowledge and are intended as a general description of our products and their possible applications. TouGas makes no warranties, express or implied, as to the information's and data's accuracy, adequacy, sufficiency or freedom from defect and assumes no liabilities in connection with any use of this information and data. Any existing intellectual/industrial property rights must be observed. The user should not assume that all safety measures are indicated or that other measures may not be required. Any determination of the suitability of a particular product for any use contemplated by the user is the sole responsibility of the user.