

Gas Well Supply

5003 Summerbrook Dr, Colleyville, Texas U.S.A 76034

Ph: (530) 846-4400 (530) 846-4499

Fax: (530) 846-4500

Technical Information

PF – 901 Neutral ph Foamer Concentrate

PRODUCT DESCRIPTION

PF-901 is a specially formulated solution of anionic foaming agents, high temperature surfactants and foam boosters formulated in water and propylene glycol developed for use in air mist and high temperature foam drilling and production operations in environmentally sensitive areas. **PF-901** has been designed to provide an economical, high performance foaming agents that exhibits superior foam quality and stability in a wide variety of fluids and field conditions. **PF-901** is recommended for use in fresh water, KCL and field brines up through saturation. **PF-901** provides excellent stability in the presence of down hole hydrocarbon influx. **PF-901** can be used with compressed air, nitrogen, carbon dioxide, natural and high temperature foam drilling and production operations. The versatility of **PF-901** couples with the products superior foam quality and stability, make it an excellent choice for air mist and high temperature foam drilling and production operations

PRODUCT FEATURES

- * Highly effective in Fresh Water and Brines
- Excellent Hydrocarbon Tolerance
- * Excellent Water Carrying Ability
- * Biodegradable

PHYSICAL PROPERTIES

Form	70°F Liquid	Flash Point, TCC	>200°F
Color	Blue	Pour Point	-5°F
Ionic Charge	Anionic	pH (10% Solution)	7.5-8.0

SHIPPING AND HANDLING

PF-901, is available in 5 gallon plastic pails, 55 gallon drums, 275 Totes. As with any industrial chemical, avoid prolong contact with the skin. In case of skin or eye contact, flush the exposed area with copious amounts of water. A material safety data sheet outlining proper handling of this product is available upon request or well be forwarded upon the purchase of **PF-901.** Do not get **PF-901** in eyes, on skin, or on clothing. Wash thoroughly after handling. Soiled clothing should be removed and laundered before reuse.