

# 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** 

# SBF- 921 SAND BAN FOAMER

## **PRODUCT DESCRIPTION**

**SBF - 921** contains a blend of chemicals that are designed to convert dense sludge and silt deposits into light non adherent agglomerates that permits easy dispersion. The foaming effect is added to produce desired de-liquidation and lift of water from down hole in the flowing well. This process will help unload solids to the surface where they can be handled in a more conventional and economical manner.

## **PRODUCT FEATURES**

**SBF** – **921** is a <u>sand control foamer</u> composed of dispersing agents, sequestering agents, various surfactants and foaming agents all combined together. This <u>sand control foamer</u> will begin to disperse in the fluids down hole **SBF** – **921** will migrate into the fluid dispersing and sequestering the silts and sludge down hole and lifting the fluid and solids to the surface.

#### **PRODUCT ADVANTAGES**

**SBF – 921** treatment varies from well to well depending of the amount of water and volume of sludge down hole and should be adjusted accordingly. In many cases 1-3 gallons per 2-6 barrels of fluid down hole have proven to be effective. This treatment may need to be repeated for a couple days to 1-2 gallons until the silts and sludge have been removed from down hole. Treatments thereafter may be reduced to every other day or as need to prevent any further silt or sludge build up down hole. Suspended solids in the produced fluid can be tested periodically to determine the effectiveness of the treatment applications. For sufficient use, SBF – 921 should be placed as close as possible to the source of silts and sludge down hole

#### STORAGE AND HANDLING

**SBF - 921,** a sand control foamer, is available in 5 gallon plastic pails, 55 gallon drums and 275 gallon 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 **SBF - 921.** Do not get **SBF - 921** in eyes, on skin, or on clothing. Wash thoroughly after handling. Soiled clothing should be removed and laundered before reuse.