

S.H.C. HF-27L

GEL STICKS FOR WATER, OIL, AND CONDENSATE REMOVAL FROM GAS WELLS

PRODUCT DESCRIPTION COLOR - LIGHT BLUE

S.H.C. HF-27L is a gel/paste - near liquid blend of surfactants and stabilizers. Available in extruded polymer tubes or dissolvable paper tubes.

PRODUCT BENEFITS

Surfactants are in a near liquid state. This allows for a quick foaming reaction. A near oil soluble surfactant allows for better foam activity when the fluid column is a greater percentage oil than water. Polymer tubes allow for deeper penetration into the well fluid. The paper tube dissolves in just a few seconds allowing for a very quick response. This product has been field proven to be very effective in coal seam gas wells and low pressure shallow wells. Sticks made with paper tubes seem to perform best in the above mentioned wells.

APPLICATION

Remove from plastic bag and inject entire stick down the tubing. Experimentation may be necessary to determine usage.

SHIPPING AVAILABILITY

Sizes of 1 1/4" X 15" and 3/4" X 15" are available Shipped in 60, 80, and 100 count case sizes.

TYPICAL PHYSICAL PROPERTIES

- Ph.....6.5 - 9.5
- Odor.....Typical
- Solubility.....Water soluble-Oil dispersible
- Appearance.....Light Blue

SOUTHERN HYDROCARBON CORP.
934 Little Coal River Rd. Suite B Alum Creek, WV. 25003
1-866-493-7622

This information is believed reliable! However, all recommendations are made without guarantee since the conditions of use are beyond our control. All products are sold without warranty, expressed or implied and on the condition that purchasers shall make their own tests to determine the suitability of their products for their purposes and that all risks are assumed by the user. Statements contained herein shall not be construed to be a recommendation to infringe any patent, trademark or copyright.