



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

GAS STIX - 871

PRODUCT DESCRIPTION

GAS STIX - 871 are water-soluble solid stix designed to generate gas and provide agitation energy to the foaming agent in a totally dead watered-up gas wells. GAS STIX - 871 is a water soluble tube containing a surfactant foamer and a gas producing agent.

PRODUCT FEATURES

GAS STIX - 871 are primarily used to produce gas to help de-watering of gas wells, kicking off dead wells, and other areas involving foam and agitation. Although a small amount of foam will be produced by the GAS STIX - 871, it is recommended to pre-treat with SLICK STIX - 801 to provide more foam. The creation of foam reduces the hydrostatic back pressure on the formation. Then the natural gas can break through from the formation and kick-off the well.

GAS STIX - 871 are unique since the stix produce gas and some foam as the stix dissolves. The stix does not depend upon natural gas production to agitate the foaming agent to produce foam. Some water is necessary for the GAS STIX - 871 to produce gas.

PRODUCT ADVANTAGES

GAS STIX - 871 are very economical (as compared to conventional swabbing costs). GAS STIX - 871 should be used as a last resort before having to call out a swabbing unit to swab a dead well. If the well is producing a small volume of natural gas, it is recommended to use SLICK STIX - 801 to foam the water and kick-off the well.

HEALTH AND SAFETY

Gas produced is carbon dioxide which is **not flammable**. Should be used in Gas wells only. DO NOT put into water in a closed area. Keep good ventilation where stix are stored. Quantity of gas produced per stix is quite small. GAS STIX - 871 are recommended only when a gas well is totally dead.

STORAGE AND HANDLING

CAUTION: GAS STIX - 871 have a limited **shelf life of 2 to 3 months** and should be ordered for immediate use only. As with all industrial chemicals, contact with eyes or skin should be avoided. Wash thoroughly with water. Stix should be stored in a cool dry place. Read MSDS sheet before using. Always remove stix from plastic bag before using. Bag can be used as a glove to avoid contact.