

# 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**

SLICK STIX - 801

## **PRODUCT DESCRIPTION**

**SLICK STIX - 801** are water-soluble stix containing a blend of surfactants. Natural gas bubbling through the water-column and surfactants produces foam which can help remove water from watered-up gas wells.

## **PRODUCT FEATURES**

**SLICK STIX - 801** are primarily used to remove water from gas wells and increase gas production. The foaming action decreases the hydrostatic back-pressure which increases gas production that further enhances the foaming action until the well unloads.

**SLICK STIX - 801** can be used to remove fluid from gas-condensate wells and flowing oil wells. For gas-condensate wells with more than 75% condensate, it is recommended to use **CON FOAM STIX - 831** in conjunction with **SLICK STIX – 801**.

**SLICK STIX - 801** are used to increase the swabbing efficiency and life of swab cups. The slick coating along with the foaming action increases efficiency and life of the swab cups and allows the well to flow easier. The perforations are often cleaned as a result of the surfactants and swabbing action.

**SLICK STIX - 801** are used in water injection wells in combination with **POWER STIX - 852** to help reduce injection pressures. Surfactants contained in **SLICK STIX - 801** can help remove oil coatings on scale. This helps the **POWER STIX - 852** react with the exposed scale.

#### **PRODUCT ADVANTAGES**

**SLICK STIX** - **801** are an economical way to remove water from gas wells without using expensive well service operations such as swabbing, jetting with coiled tubing, or installing artificial lift and siphon strings.

#### STORAGE AND HANDLING

CAUTION: 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 material safety data sheet before using. <u>Always remove stix from Cardboard Tube before using</u>.