

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

CON FOAM STIX - 831

PRODUCT DESCRIPTION

CON FOAM STIX - 831 are condensate-dispersible water-soluble stix that contain surfactants that foam both the condensate and water column in gas-condensate wells.

PRODUCT FEATURES

CON FOAM STIX - 831 are primarily used to increase gas production by removing condensate and water from gas-condensate wells. The foaming action decreases the hydrostatic backpressure which increases gas production which further enhances the foaming action until the well unloads. Some water must be present to enhance the CON FOAM STIX - 831 foaming action in wells with BHT less than 130°F.

CON FOAM STIX - 831 are recommended only when over 75% of fluid column is composed of condensate. If the fluid column contains over 25% water, it is recommended to use SLICK STIX - 801 only or a combination of both CON FOAM STIX - 831 and SLICK STIX - 801 to be more effective in removing the fluid.

CON FOAM STIX - 831 can be used to increase the swabbing efficiency and life of swab cups. The slick coating and foaming action increases efficiency of the swab and extends the life of swab cups. The perforations are often cleaned as a result of the detergent and swabbing action.

PRODUCT ADVANTAGES

CON FOAM STIX - 831 are an economical way to remove condensate and water from gascondensate wells without using expensive well service operations such as swabbing, jetting with coiled tubing, or installing artificial lift and siphon strings.

STORAGE AND HANDLING

CON FOAM STIX - 831 should be stored in a cool, dry location. Always remove stix from cardboard tube. Always try to use gloves to avoid contact with hands. As with any industrial chemical, keep out of reach of children and avoid prolonged contact with skin. A material safety sheet outlining proper handling of this product is available upon request, or will be forwarded upon the purchase of CON FOAM STIX - 831.