

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

S I STIX - 881

PRODUCT DESCRIPTION

S I Stix – 881 is a water soluble tube with salt caps and filled with scale inhibitor and dispersing agent. This product does not begin to degrade until the temperature reaches 140°F unless it is falling in water. In water it will dissolve faster; however, the scale inhibitor inside the tube dissolves very slowly.

PRODUCT FEATURES

S I Stix – 881 contain chemicals that help prevent carbonate types of scale from depositing down holes in oil and gas wells, casing, tubing, and flow lines. It is also very useful to include **S I Stix - 881** in this type of treatment since the **S I Stix - 881** will remove carbonate types of scale after being deposited and also neutralizing scale that is in the solution.

PRODUCT ADVANTAGES

Treatment for using an **S I Stix – 881** varies with the volume of water being produced and should be adjusted for high volume wells. In many cases one (1) or two (2) stix every other day may be sufficient. Occasional use of **S I Stix - 881** will also be helpful.

For sufficient use, stix should be placed as close as possible to source of scaling water.

S I Stix – 881 are non-toxic, but should be handled and treated like any chemical product. Avoid contact with eyes and skin. Dispose of stix in prescribed manner according to local and federal regulations.

STORAGE AND HANDLING

S I Stix – 881 should be stored in a cool, dry location. Always remove stix from plastic bag before using. Bag can be used as a glove 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 data sheet outlining proper handling of this product is available upon request, or will be forwarded upon the purchase of **S I Stix – 881**.