

EF-8 SOAP/CONDENSATE STICK

DESCRIPTION:

EF-8 Soap/Condensate Sticks are composed of nonionic surfactants and foam boosting agents. They are produced in a solid cylindrical form. EF-8 Soap/Condensate Sticks will produce high, stable foam columns in medium to high chloride brines and condensate.

Upon application, the stick will fall to the top of the water level. There they will begin to dissolve, releasing the highly concentrated foaming agents. As the foaming agents are released, agitation from flow-through gas will begin to build a stable foam column. The accumulated fluids can then be removed by opening the well to minimal system pressure.

USAGE:

For unloading fluid buildup in gas wells, drop 2 –4 sticks down the tubing. Shut the well in for 30 minutes – 2 hours. Then open the well back up to a minimal system pressure. A regular maintenance treatment program is recommended. By dropping 1 –3 sticks on a regular basis, higher levels of production can be maintained and unnecessary swabbing can be eliminated. Actual minimum stick usage and shut in times can vary significantly from well to well. We suggest the above mentioned usage rates be used as starting points and then adjusted up or down depending on your wells responsiveness to this product.

HANDLING AND STORAGE:

EF-8 Soap/Condensate Sticks are industrial chemicals. All safety and handling on the product container and material safety data sheet must be followed. For detailed safety and disposal information, consult the material safety data sheet. This product should be stored in a cool, dry location.

PHYSICAL PROPERTIES:

FORM	Solid cylindrical
COLOR	
DENSITY (150°F, lbs/ gal)	
SPECIFIC GRAVITY	
MELTING POINT	
MELTING POINT	128°F

AVAILABILITY:

EF-8 Soap/Condensate Sticks are available in the following sizes: 1-5/8" X 18", 1-3/8" X 15", 1-1/4" X 15". The 1-5/8" X 18" are packed 40 sticks per case. The 1-3/8" X 15" and the 1-1/4" X 15" come packaged 70 sticks per case. They are available in 50-quart coolers, Dry boxes and other containers. Contact Eagle Solid Products, Inc. for more details.

Eagle Solid Products, Inc., P. O. Box 2425, Conroe, TX 77305: (936) 788-1366: www.eaglesolid.com

DISCLAIMMER OF LIABILITY: The information in this bulletin is believed to be accurate but all recommendations are made without warranty, since the conditions of use are beyond Eagle Solid Products, Inc. control. The listed properties are illustrative only, and not product specifications. Eagle Solid Products, Inc. disclaims any liability in connection with the use of the information, and does not warrant against infringement by reason of the use of any of its products in combination with other material or in any process.