

Hydrosure™ Biocide Stick

Biocide

General Description

Hydrosure™ Biocide Sticks are composed of a highly effective biocide used to control microbiological problems in both land based and offshore pipeline systems.

Features

- Hydrosure™ Biocide Stick can be used in conjunction with other standard hydrotest chemicals
- ChampionX can provide a stick coating which can be applied to each stick

Benefits

- Hydrosure™ Biocide Sticks meet current North Sea regulatory requirements and are rated in the Silver band under CHARM for completion workover projects
- Use of Hydrosure™ Biocide Stick range can provide a considerable cost saving as DSV and equipment rental can be reduced
- Extensive track record of global use since 1990s

Principal Applications

Hydrosure™ Biocide Sticks are a direct alternative to liquid chemicals, which have traditionally been used for hydrotest applications. They are designed for use in manifolds, pipeline flooding and hydrotest hook-up operation.

Hydrosure™ Biocide Sticks can be used in conjunction with Hydrosure™ Oxygen Scavenger, Corrosion Inhibitor and Dye sticks.

Material Compatibility

For material compatibility, please refer to the ChampionX materials suitability guidelines or contact your local representative to obtain this information.

Feeding and Dosage

Hydrosure™ Biocide sticks have been designed to enable divers and ROVs to insert a chemical inhibition package into a pipeline or spool pieces. They can also be applied onshore ahead of any free flood of equipment.

Hydrosure™ Biocide sticks are completely soluble in both fresh and sea water.

Shipping, Handling, and Storage

Read the label and Safety Data Sheet (SDS) for complete handling information before using or storing this product. Contact your ChampionX representative for shipping options and net container weights.

Contact Information

If you need assistance or information, please call your ChampionX representative or visit www.championx.com. You may also refer to the central office locations below.

Disclaimer

The information provided in this Product Overview is correct to the best of our knowledge, information and belief at the date of its publication. The information given is intended to be only a general material overview and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.