

# FOAMING STICKS

**FOAMING STICKS** are composed of non-ionic and anionic surfacants that support to take out mineralized formation water of gas well through the production of suitable foam from this water.

## PROPERTIES

Physical appearance:	cream rolls 22 – 35 mm in diameter
Melting point:	36-48°C
Bulk density:	1030-1060 kg/m <sup>3</sup>
pH (1% solution):	6,0-8,0
Length:	200-300 mm

## APPLICATION

FOAMING STICKS are used for caring out of mineralizes formation water of gas well, especially from horizontal retainer well with low efficiency and lower reservoir pressure. The created foam has the required rheological properties and stability at the concentration 0,5 – 1kg FOAMING STICKS/1m<sup>3</sup> brine water. Frequency and quantity of FOAMING STICKS application is depending on condition, they should be adjusted individually.

## PACKAGING

**FOAMING STICKS** are produced in polyethylene screens of two dimensions:

- Ø 22 mm, length – 300 mm, weight 135 ± 5 g
- Ø 35 mm, length – 300 mm, weight 350 ± 10 g

**FOAMING STICKS** 22 mm in diameter are packed in cardboard box 50 pieces each.

**FOAMING STICKS** 35 mm in diameter – 25 pieces in the cardboard box.

**FOAMING STICKS** should be stored in places with temperature up to 30°C.