N-FLOW[™] 325

FILTER CAKE BREAKER

Product Description

N-FLOW[™] 325 filter cake breaker is a delayed acid generator that is used for the slow release of acid. When spotted downhole N-FLOW 325 breaker reacts with water, generates acid and subsequently dissolves the calcium carbonate and polysaccharides in the filtecake removing fluid damage. N-FLOW breaker products can be placed across the entire interval before acid is generated, improving overall clean-up. N-FLOW 325 breaker is suitable for use in most brines at temperatures from 75 – 205°F (25 – 95°C) to give break times of up to 16 hours.

Applications/Functions

- » Complete filtercake dissolution for openhole completions, particularly long horizontal intervals requiring accurate product placement before the onset of losses
- » Low temperature applications can utilize BaraZyme W-1012 to assist in complete filtercake removal
- » When combined with an appropriate water-wetting surfactant such as BaraKlean-926 or BaraSurf-442, N-FLOW 325 can be applied to remove non-aqueous filtercakes

Advantages

- » Initial action is slow, fluid can be placed across entire interval before reaction sets in
- » Less HSE concerns than for straight acid
- » Minimal corrosion risk
- » All components are environmentally acceptable
- » No special containers, vessels, or pumps are required

Typical Properties

» Appearance	Light Yellow Liquid
» Specific gravity	1.16 - 1.20
» Water solubility	100%
» pH	2.75 – 3.00
» Flash point	230°F (100°C)

Recommended Treatment

A typical concentration of N-FLOW 325 filter cake breaker is between 10% and 20% (v/v), but in general, the optimum concentration should be identified on a case-by-case basis taking into account conditions such as completion technique hole diameter etc.

Packaging

N-FLOW 325 filter cake breaker is packaged in 210-kg drums and 1100-kg IBC tanks.

H013513 03/20. N-FLOW is a trademark of Halliburton © 2020 Halliburton. All Rights Reserved. Because the conditions of use of this product are beyond the seller's control, the product is sold without warranty either express or implied and upon condition that purchaser make its own test to determine the suitability for purchaser's application. Purchaser assumes all risk of use and handling of this product. This product will be replaced if defective in manufacture or packaging or if damaged. Except for such replacement, seller is not liable for any damages caused by this product or its use. The statements and recommendations made herein are believed to be accurate. No guarantee of their accuracy is made, however.