



SandBar Acid Surfactant

PRODUCT DESCRIPTION

SandBar Acid Surfactant is a hydrolyzing diverting material that can be used to dissolve any calcium carbonate scaling. This results in reduced costs and superior well performance. With time and temperature, **SandBar Acid Surfactant** hydrolyzes, leaving the perforations, fractures and wellbore unobstructed and undamaged.

SandBar Acid Surfactant enables faster, more efficient completion operations.

ENVIRONMENTALLY FRIENDLY - NON TOXIC

SandBar Acid Surfactant plugs the perforations and then hydrolyzes and dissolves without leaving any residue or environmental concerns. The agent is made from a biological process and is environmentally friendly.

Time and Temperature are the two main variables for the product under pressure. The recommended temperature range is between 165*F to 235*F. The time for hydrolyzation will range between 36 hours to 72 hours. Once hydrolyzed the product degrades to a very weak acid.

SandBar Acid Surfactant comes in the form of 20 mesh natural colored powder packaged in 25 kg bags.