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PRODUCT DATA SHEET

AUSFRACBREAK 400

High Temperature Liquid Oxidizing Breaker

DESCRIPTION

AUSFRACBREAK 400 is a slurry in an environmentally friendly oil (0-BTEX) using an alkaline oxidizer as the active agent. AUSFRACBREAK 400 is used as a delayed breaker for fracturing fluids containing guar or derivitized guar-based fluids at higher temperatures.

USAGE

AUSFRACBREAK 400 can be used where an oxidizing agent is needed at temperatures around 250°F (121°C). Note, however, that while AUSFRACBREAK 400 works best at a neutral pH, it is also very effective at an alkaline pH, and as AUSFRACBREAK 400 degrades the polymer, a shift in pH occurs making the fluid more alkaline. Testing is strongly recommended.

PRODUCT FEATURES

- Breaker does not activate at ambient temperature.
- Delayed release at temperatures around 220 - 350°F (104 - 177°C)
- Liquid form for ease of addition.
- Environmentally friendly slurry containing 0-BTEX chemicals.

PROPERTIES

COLOR	Orange liquid slurry
ACTIVE CONCENTRATION (LBS./GAL.)	1.0
DENSITY (LBS./GAL.)	8.25
VISCOSITY	800 – 2500 cps (Brookfield RVDV)

All testing should be conducted once product has been approved for use.

PACKAGING

1000lt poly totes.

Please read and understand the Material Safety Data Sheet (MSDS) before using this product.