

## REABLOCK

### DESCRIPTION

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A complex reagent for the preparation of kill units during WO and WL operations. It is used to protect the productive stratum and to retain maximum well productivity.

### MAIN PHYSICAL PROPERTIES

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Appearance: ..... white, cream powder  
Density: .....1,05±0,05 g/sm<sup>3</sup>  
Hydrogen value: .....10  
Yield point: .....50 pound/100 foot<sup>2</sup>

### APPLICATION

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The complex reagent is a mixture of components, the combination of which is specifically selected for producing kill units exhibiting the properties required to provide maximum header protection.

### ADVANTAGES

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- Easy to use
- It protects productive formation during capital well workover and remedial well servicing
- The required efficiency is achieved in 20 minutes after compounding

### LIMITATIONS

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- One bag should be mixed at least 5 minutes

### HANDLING

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When applying at the drilling site it is recommended to use the standard set of personal protective equipment: glasses, gloves and respirator.

### PACKAGING AND STORAGE

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Reagent is supplied in bags of 30 kg each.

It should be stored in dry, closed premises. It should not be stored in close proximity to heat source, spark source or ignition source.