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Product Information Sheet

ReBar - Barium, Scale, Remover

Optimum Performance

- · ReBar is a proprietary blend of various acids and surfactants providing three different mechanisms of BaSO4 removal.
- · ReBar dissolves BaSO4 at a 0.25 lb. per gallon removal rate.
- ReBar breaks down the structure of BaSO4 agglomerates, making the removal of smaller particulates much easier.
- · ReBar converts BaSO4 to an acid soluble by-product allowing for another 0.25 lb. per gallon removed.
- \cdot ReBar is safe to use on wells, which have Resin Coated Sand present.
- · ReBar is also an excellent product for CaSO4.

Typical Physical Properties

· Specific Gravity

ReBar.....1.130

· pH

ReBar.....8.0 - 8.5

· Appearance

ReBar.....Dark Brown

· Boiling Point

ReBar....160_oF

Solubility

ReBar.....Water

Application

- · ReBar is recommended to be pumped neat at 2-3 times well bore volume of the proposed treating area, for removal of barium sulfate scale near the well bore. ReBar should be shut in at least 24 hours before recovery operations begin.
- \cdot RebBar can Be mix with HCL 10 to 20 gallons 1000gal Shut in at least 2 hours.

Handling/Safety

• ReBar is available in 55-gallon drums or in bulk. A Material Safety Data Sheet is also available outlining safe handling practices.