

Gas Well Supply

5003 Summerbrook Dr, Colleyville, Texas U.S.A 76034

Ph: (530) 846-4400 1 (866) 202-STIX

Fax: (530) 846-4500

Product Bulletin

Chem Break 501 Emulsion Breaker

PRINCIPAL USES

Chem Break 501 is a formulation of surface-active agents required to resolve water-in-oil emulsions. Designed for continuous application, Chem Break 501 should be injected prior to mechanical treating of vessels to enhance interface control, improve de-oiling of solids and provide more efficient oil dehydration.

PRODUCT BENEFITS

- Reduction of high treating temperatures
- Water-wets solids
- Broad treating range

- Rapid water drop
- · Elimination of tank bottoms
- Helps suspend paraffin

GENERAL DESCRIPTION

Form....Liquid
Color....Amber
Odor....Aromatic
Solubility....Oil soluble and water dispersible

Pour point....-20°F Flash point....140°F Density....8.2 lbs./gal pH....Neutral

DOSAGES AND FEEDING

Chem Break 501 should be injected upstream of the treating vessel, preferably where turbulence will insure adequate mixing. Dosage will depend on the amount and severity of the mixing, settling time and temperature. Each Gas Well Supply employee is equipped with the necessary testing equipment to make accurate recommendations for the most cost-effective treatments.



Gas Well Supply

5003 Summerbrook Dr, Colleyville, Texas U.S.A 76034

Ph: (530) 846-4400 1 (866) 202-STIX

Fax: (530) 846-4500

SAFETY AND HANDLING

Causes irritation to skin and eyes. Do not get in eyes, on skin or on clothing. Wear goggles and rubber gloves when handling. In case of contact, immediately flush with large amounts of water; for eyes, also get medical attention. Avoid prolonged or repeated breathing of vapor. Use with adequate ventilation. Flammable! Do not use, store, spill or pour near heat, spark or open flame. Keep container closed when not in use.

For additional information see SDS.

For medical and transportation emergencies involving Gas Well Supply products, please call (530) 870-7667.

SHIPPING

Chem Break 501 is shipped in nonreturnable steel 55 gallon drums and in bulk quantities to customer locations.

DISCLAIMER OF LIABILITY: Gas Well Supply believes the information presented in this bulletin to be accurate but all recommendations are made without warranty since the conditions of use are beyond Gas Well Supply's control. The data provided is illustrative only and not product specifications. Gas Well Supply expressly disclaims any and all warranties including those of merchantability and of fitness for a particular purpose or use of this product.