



DOGWELL REVITALIZER-100

Well Stimulant / Remediation Treatment

PRODUCT DESCRIPTION

BEADLEJUICE Dogwell Revitalizer-100 is a micro emulsion surfactant based remediation solution that is used to remove near well bore damage to improve the production performance of oil and gas wells. BEADLEJUICE Dogwell Revitalizer-100 has unique properties that provide for breaking emulsions, suspending fines, dissolving acid soluble scales, dissolving paraffin and asphaltenes deposits and water wets the formation surface. The patented micro emulsion technology incorporated in the product is especially effective in reducing capillary imbibitions pressures thus relieving water and condensate block problems. Foaming agents in the product help to reduce hydrostatic pressure allowing quicker cleanup. BEADLEJUICE Dogwell Revitalizer-100 is typically applied directly or by mixing with lease brines or synthetic clay control additives by batch treating.

RECOMMENDED APPLICATION

Recommended concentrations of BEADLEJUICE Dogwell Revitalizer-100 are typically 5.0 to 10.0 bbls. per batch treatment. The BEADLEJUICE Dogwell Revitalizer - 100 is followed by KCl or brine water. BEADLEJUICE Dogwell Revitalizer - 100 can be used at temperatures up to 350 °F.

COMPATIBILITY

BEADLEJUICE Dogwell Revitalizer-100 is compatible with nonionic additives and most other production treatment, stimulation or remediation chemicals. A compatibility test is advised before use with other additives.

TYPICAL PHYSICAL PROPERTIES

Form:	Liquid
Chemical Family:	Organic
Color:	Clear to Colorless
Solubility:	water, acid, brine
Odor:	Acetic
Wt. per Gal.:	8.08 lbs.
Charge:	Anionic
Flash Point:	156 ⁰ F (68.9 ⁰ C)
Freeze Point:	0 ⁰ F (-17.8 ⁰ C)

HANDLING/STORAGE

Keep drum tightly sealed to avoid contamination. Avoid contact with eyes, skin or clothing. Recommend use of splash goggles and rubber gloves. Refer to the Material Safety Data Sheet (MSDS) for handling and hazard data.

PACKAGING

BEADLEJUICE Dogwell Revitalizer-100 is available in 55 gal. Poly drums, 330 gal. totes or bulk transport loads.

SHIPPING

All Containers:
UN1760, Corrosive liquids, n.o.s., (contains Acetic Acid and Citric Acid), 8, PG III

FOR MORE INFORMATION PLEASE CONTACT: Production Enhancement Systems