

TB-401

Emulsion Breaker

Tank Bottom/Non-Emulsifier

Description TB-401 was originally formulated as a tank bottom treating chemical. It is used extensively to clean up producing wells down hole as well as clean out the production string and flowline. This product will carry on to the tanks to aid in the cleanup of tank bottoms. It is effective on paraffin and asphaltene-based crudes.

Properties	Form:	Liquid	Density:	7.3 lb/gal
	Color:	Dark Amber	Flash Point:	70°F
	Odor:	Mild Solvent	Freeze Point:	<0°
	Shelf Life:	1 Year	Chemical Type:	Surfactant in Aromatic Solvent
	Specific Gravity:	0.8748		

Application TB-401 is usually injected continuously at the wellhead flowline to allow for maximum mixing of the product with the produced fluid. The TB-401 is normally batched into the tank of bad oil, then rolled with a gas line to mix the fluid with the chemical.

Compatibility TB-401 is hydrocarbon-based and should not have any water in the container. It is compatible with the produced water in the system.

Handling TB-401 is a flammable liquid. Keep away from heat, sparks, open flames and any ignition source. Refer to the Material Safety Data Sheet (MSDS) for handling and hazard data.

Packaging TB-401 is available in 55 gallon metal drums.