



Leave No Drop Behind



T2+

METALS CONTROL AGENT FOR OILFIELD APPLICATIONS

T2+ is a 100% Biodegradable proprietary formulation of specialized additives for oilfield systems where fouling and deposits of Iron compounds are of primary concern. **T2+** is proven effective in lab tests and field applications to inhibit the formation of problematic species such as Iron Sulphide and Iron Oxide / Hydroxide / Carbonate – in addition to strong contributions to scale & corrosion control.

At elevated dose levels **T2+** will provide functionality as a “dissolver” of pre-formed Iron Oxide and Sulphide solids. It also affords a substantial contribution to corrosion inhibition – unlike THPS / THPCI based products that actually *increase* corrosion rates.

T2+ is compatible with other oilfield chemicals and can be used across the pH range – including acid stimulation treatments - and at TDS levels up to 250,000 ppm.

SPECIFICATIONS

pH:	7-8
FORM:	Aqueous solution
COLOR:	Amber
DENSITY:	1.12 – 1.16
SOLUBILITY:	Water
MISCIBILITY:	Methanol, Ethylene Glycol

Handling: **T2+** does not contain any volatile components. Proper PPE is recommended when handling. Consult the SDS prior to handling. Please check for compatibility prior to blending with other chemicals including neutralizing agents.

Storage: **T2+** - Store in a cool dry place away from direct heat sources.