

T-2508 DEMULSIFIER

T-2508 is a water-soluble demulsifier. It is a slugging compound generally used to clean up interface and treat emulsion pads.

FEATURES AND BENEFITS:

- Primarily designed to treat emulsion pads attributed to the presence of solid materials such as iron sulfides, asphaltene or fine solids that are produced during fireflood projects. A water-soluble demulsifier formulated for cold temperature stability.
- A batch-type demulsifier used to remove pads, treaters, emulsion lines and tanks.
- Used to help clean up slop oil and emulsion interfaces.
- Particularly recommended for solids dispersant in treater pads and cleaning dirty interfaces in vessels.

RECOMMENDED TREATMENT:

The required treatment volume is dependent on the severity of the pad and the stability of the oil and water emulsion.

0.02-0.5% (300-5000 ppm) batch application in treater, truck or tank.

The optimal rate may be determined through demulsifier testing; 500 ppm (general rule)

PHYSICAL PROPERTIES:

Appearance: Light yellow liquid; alcoholic odour

Specific Gravity: 0.9619

Flash Point: 25°C (estimated)

Freezing Point: -35°C

Solubility: Dispersible in water

MIXING/HANDLING:

Refer to the SDS for specific precautions and handling requirements.

MICROTOX® THRESHOLD: TBD

PACKAGING: 20L pails / 32 pails/pallet