

7284 South HWY 81 - PO Box 813 HENNESSEY, OK 73742

Office: (405) 853-2223 Cell: (405) 853-1519

Fax: (405) 853-2470 quickpump@pldi.net

Product Information Sheet

QSI-2260

General Information

QSI-2260 is a phosphonate type scale inhibitor, which is effective against the three most commonly encountered oilfield scales: calcium carbonate, calcium sulfate, and barium sulfate. It can be incorporated into stimulation treatments or used in a "stand-alone" scale inhibitor squeeze.

PHYSICAL PROPERTIES

Density: 9.0 lb/gal lonic Charge: Anionic Solubility in water: Soluble Solubility in diesel: Insoluble Appearance: Clear liquid

Odor: none

Flash point: >200°F

Chemical Description

QSI-2260 is an aqueous blend of strongly anionic phosphonate scale inhibitors in their free acid form. The concentrated product is corrosive to steel or skin.

treating applications

QSI-2260 is normally applied as a pad ahead of a stimulation treatment or as a "stand-alone" squeeze treatment. Usage levels are typically 2 to 5% by volume in KCl water or field salt.

Packaging

QSI-2260 is obtainable in 55 gallon poly drums, 330 gallon poly totes and Bulk storage DOT information: Corrosive liquid, n.o.s., 8, UN 1760, PG III