STIMSTREAM SC 398 SCALE CONTROL AGENT



StimSTREAM SC 398 is a cation tolerant scale control agent that is extremely effective for use in oilfield applications. **StimSTREAM SC 398** is specifically designed to mitigate carbonate based scales. It's chemical formulary performs crystal modification and enhances particle fluidity to provide a residue-free formation.

Dosage

Chemstream's **StimSTREAM SC 398** is effective at dosages ranging between 0.1 – 0.3 GPT (100 - 300 ppm). Chemstream will conduct geochemical modeling on the water source to confirm actual dosage requirements.

Benefits

- Designed to address oilfield scale concerns
- Cost/effective economics
- Does not affect the pH of the frac fluid design
- Completely soluble
- Environmentally responsible
- Safe to handle

Compatibility

Chemstream's **StimSTREAM SC 398** can be mixed directly into the frac blender tub or manifold system. **StimSTREAM SC 398** can also be fed directly into a hopper on work over applications.

Handling/Storage

Store in a cool, dry, well ventilated and shaded area, away from heat sources and incompatible materials. To maintain product quality, store product at temperatures below 104°F (40°C). Refer to the Safety Data Sheet (SDS) for handling and hazard data.

Physical Properties

AppearanceClear colorless liquid
Odor Mild
Product Density ······8.82lbs./gal.
Freezing Point······< 22°F
pH (neat)2.5 – 3.5
SolubilityDispersible in water
Chemical Family Scale Control Agent

Ordering Information

Available in totes, bulk or Isotainers. Contact information is below.

Call us at 724-915-8388, or visit us on the web at www.chemstream.com 511 Railroad Avenue, Homer City, PA 15748 | Office 724-915-8388 | Fax 724-915-8374

Before using this product, the user is advised and cautioned to make its own determination and assessment of the safety and suitability of the product for the specific use in question and is further advised against relying on the information contained herein as it may relate to any specific use or application. It is the ultimate responsibility of the user to ensure that the product is suited and the information is applicable to the user's specific application. Chemstream does not make, and expressly disclaims, all warranties, including warranties of merchantability or fitness for a purpose, regardless of whether oral or written, express or implied, or allegedly arising from any usage of any trade or from any course of dealing about the use of the information contained herein or the product itself. The user expressly assumes all risk and liability, whether based in contract, tort or otherwise, about the use of the information contained herein or the product itself. Further, information contained herein is given without reference to any intellectual property issues, as well as federal, state or local laws which may be encountered in the use thereof. Such questions should be investigated by the user.