



SI B10

All-purpose inhibitor of calcium carbonate, calcium sulfate and barium sulfate scales

SI B10 is a solution of 10% active bis (hexamethylenetriamine penta (methylene phosphonic acid)), or BHMT. SI B10 has best performance at temperatures greater than 175°F. SI B10 can be used as a continuous injection or in squeeze applications. General dosages are between 10 and 100ppm. The dosage varies with the the concentration of the scaling ions, the pH and the downhole temperature. Testing should be performed before use to determine appropriate loading and fluid capability.

SI B10 should be stored in a cool, well ventilated environment, between 50°F and 90°F. Avoid breathing mist or vapor. Do not eat, drink, or smoke when handling this product. Wash thoroughly after handling.



The MajiFrac Solution
A less water intensive way to frac

Technical Specification

Appearance	Clear, amber liquid
pH	4 - 7
Specific gravity	1.02 - 1.06
Freeze point, °F	20 - 25
Solubility	Miscible in water

