



SI D6

All-purpose inhibitor that is effective at inhibiting barium sulfate

SI D6 is a solution of 6% active solution of diethylenetriamine penta (methylene phosphonic acid), or DETA. SI D6 can be added to polymeric scale inhibitors for enhanced performance. SI D6 can be continuously injected or in squeeze applications.

Normal dosages are between 10 to 100ppm, depending on the concentration of the scaling ions, the pH of the water and the downhole temperature. Testing should be performed to determine dosage and verify compatibility with fluid system.

SI D6 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	25 - 30
Solubility	Miscible in water

