

Downhole Solution's Coil Tubing Cement Kit

Premium Class H fine Silica flour, plus a proprietary blend that is blended in our Louisiana facility that yields a thin slurry yet has antisettling properties, as well as packaged to withstand the harshest of conditions.

Downhole Solutions has developed a new slurry system that is adaptable to well conditions up to 300 deg F. DHS Coil Tubing Kits are designed and tested specifically for optimum performance in coil tubing cementing operations.

Each Kit is blended with fine silica for strength retrogression prevention when temperatures are above 220 F. The dry blended proprietary package includes a low viscosity fluid loss agent, dispersant, and an anti-settling agent. Liquid retarder is supplied to add to the mixed slurry, in accordance with a provided chart that is based on actual laboratory results for each lot of blended cement.



Each DHS Coil Tubing Kit	
Yields	3 bbls
Density	16.2 PPG
Yield	1.45
Total Fluid	5.58
H20	64 Gallons fresh water