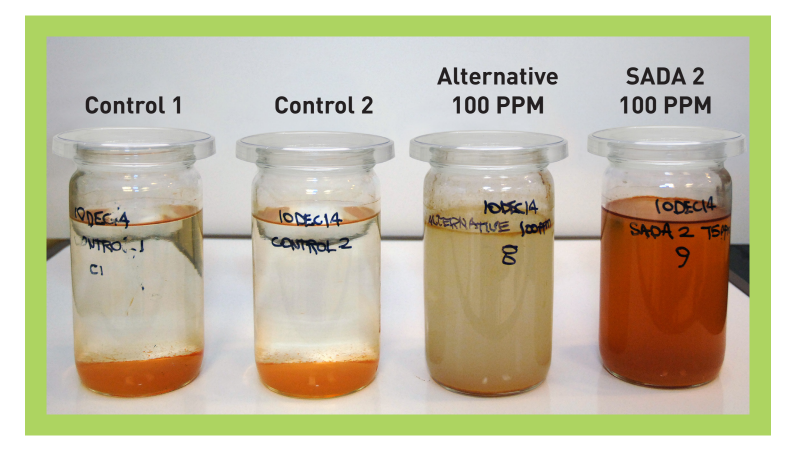


SADA 2



The corrosion test was done with steel pipe sections in synthetic water (300 ppm $CaCO_3$, 75 ppm $MgSO_4$; pH 8.3) for 5 days at 30°C. The pipe sections were suspended in the synthetic water, and cleanup was observed on the pipe and in the water. Results indicate SADA 2 (100 ppm) cleaned more effectively than the control (blanks) and a competitive product (100 ppm).

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