Press Release
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Atlanta, GA

Oil & Gas Experts Showcase Biodegradable Antiscalants & Newly EPA-Approved Microbiocides at SPE International Symposium on Oilfield Chemistry, April 8 – 10, The Woodlands, TX

BWA Water Additives, a leading provider of specialty chemicals for oil & gas and water treatment applications, will exhibit the latest technology innovations at the SPE International Symposium on Oilfield Chemistry, April 8 – 10, 2013 in The Woodlands, TX.

Among the latest innovations are specialty chemistries specifically designed and tested for severe service conditions:

- Bellasol® Antiscalants, including biodegradable offerings for inhibition of barium sulfate, calcium sulfate, calcium carbonate deposition and used in squeeze treatments, topside production systems and seawater injection.
- Bellacide® 350 the newest EPA-approved biocidal active that is uniquely both fast acting and long lasting.
- New Flocon® 885 ‘Biodegradable’ Antiscalant for controlling deposition of inorganic scale-forming salts on membrane surfaces in both sea water and fresh water.

According to BWA Water Additives’ Oil & Gas Business Development Manager, Michael West, “BWA has been providing effective and sustainable water treatment solutions to the oilfield market since the 1970’s. We have been able to migrate our Bellasol antiscalant technology and expertise from solving some of the most difficult scale problems in the North Sea to now following oil and gas performance and sustainability trends globally. Our most recent Bellasol innovation pushes the envelope achieving best in class for biodegradability without sacrificing scale inhibition."

To schedule a meeting with BWA at the SPE International Symposium on Oilfield Chemistry, write to Melissa.Goeren@wateradditives.com or visit us at booth #6.

BWA Water Additives is a technology-led chemicals company whose only business is providing sustainable solutions to resolve our customers’ water treatment challenges.