



BWA Water Additives
FZE Dubai Branch
Techno Park Jebel Ali
Block B, Level 1. Office 107
PO Box 263164
Dubai, UAE
Phone: 971 4 880 7336
Fax: 971 4 880 7404

Press Release
March 1, 2014
Media Contact: Nozi Hamidi
Shahnoz.Hamidi@wateradditives.com

BWA Water Additives Launches Industry Leading Belgard® Optimax™ Antiscalant Monitoring in the Middle East and Showcases High Performance Desalination Solutions at WETEX 2014, April 14 – 16, Dubai

BWA Water Additives, the leading global provider of specialty water chemicals for desalination, will launch Belgard® Optimax™ at the 16th Annual Water, Energy, Technology and Environment Exhibition (WETEX), to be held April 14 – 16th in the Emirate of Dubai.

Belgard Optimax is a complete risk-free system that monitors plant performance and optimizes Belgard® antiscalant dosage in thermal brines.

Dr. Suresh Patel, BWA Technology Manager and the world's leading expert in antiscalants for thermal desalination, will present a technical paper on Belgard Optimax on Tuesday 15th April, 14.15-14.45 in the Al Multaqa Hall of the exhibition.

According to Dr. Ian Hague, BWA Regional Director - Middle East, "BWA's Belgard Optimax is a complete package for thermal desalination which allows maximizing plant reliability, availability and efficiency while minimizing antiscalant usage."

Visit BWA at Stand Number P-23 to learn more about new technologies such as Flocon® 885, a high performance biodegradable RO antiscalant and Belgard Optimax. BWA representatives will be available to discuss the suite of water treatment products: Belgard antiscalant and antifoulant proprietary polymers for MSF and MED systems; Belite® antifoams; Flocon® RO antiscalants; Belclene® and Belcor® scale and corrosion inhibitors for industrial water treatment systems; Bellacide® microbiocides; and Bellasol® scale inhibitors for oil & gas applications.

Contact Tanita.Cain@wateradditives.com to make appointments with BWA during WETEX.

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