U.S. REPRESENTATIVE TREY GOWDY VISITS ALEXIUM FACILITIES

Perth, WA and Greer, South Carolina, Alexium International Group Limited (Alexium) (ASX:AJX, AX:AJX, OTC QX:AXXIY) announced today that Representative Trey Gowdy recently toured the Alexium facilities in Greer, SC, to see firsthand the impact of Alexium’s flame retardant (FR) technology on both the textile industry and the upstate South Carolina economy. During the site visit, Congressman Gowdy met with Alexium staff to discuss the benefits of our FR chemistry and the role that Alexium is playing in providing eco-friendly and effective FR treatments.

“It was a privilege to host Congressman Gowdy at Alexium today,” stated CEO Nicholas Clark. “It was a wonderful opportunity for us to showcase the benefits of our FR chemistries and to illustrate how we are boosting both the local economies as well as impacting the international textile industry.”

Alexium is committed to providing novel, eco-friendly chemistry for multiple textile applications. While many of the traditional FR chemistries for textiles are now banned or being withdrawn from the European and US markets due to the evidence of toxicity of halogenated compounds, Alexium’s FR coatings are halogen-free, bromine-free, and heavy metals-free.

“Congressman Gowdy’s visit not only shows a commitment to supporting companies that produce environmentally friendly chemicals,” added Dr. Bob Brookins, Head of Research and Development, “but it also gives Alexium the opportunity to demonstrate that our products are safe and also effective.”

For more photos of the Congressman’s visit go to: www.alexiuminternational.com
About Alexium

Alexium International Group Limited (ASX: AJX, AX:AJX OTC QX: AXXIY) holds proprietary patent applications for a process developed initially by the U.S. Department of Defense, which allows for the surface modification and attachment of nano-particles or multiple chemical functional groups to surfaces or substrates to provide functions such as fire retardancy, water proofing, oil proofing, and anti-microbial treatments. Applications under development include but are not limited to textiles, paints, and packaging, glass and building materials. Alexium’s fire retardant chemical treatment are currently marketed for different fabric markets under the Ascalon™, Nycolon™, Nuvalon™, and Polytron™, Omnitrion™ and Bactron™ trademarks.