

ASX MEDIA RELEASE | 25 OCTOBER 2016

ALEXIUM PRESENTS AT THE ASX SPOTLIGHT CONFERENCE IN SINGAPORE AND HONG KONG

Perth, Australia and Greer, South Carolina USA – 25 October 2016 -- Alexium International Group Ltd ("Alexium," "the Company") (ASX:AJX, OTC QX:AXXIY) is pleased to advise that it will be presenting in the ASX Spotlight conference which will be held in Singapore and Hong Kong during 25th to 27th October 2016.

The ASX Spotlight Series has been running for a number of years, and is a collaborative effort by the ASX and the international desks of ASX Broker Participants designed to showcase Australian listed entities to international investors.

A copy of Investor Presentation that will be delivered at the conference by the Company's Chairman, Mr Gavin Rezos, is available on the Company's website <u>www.alexiuminternational.com</u> under Investors > Presentation and Events.

| U.S. Contacts | U.S. Corporate Offices: | U.S. R&D Center: |
|---|--|--|
| Nicholas (Nick) Clark Chief Executive Officer nclark@alexiuminternational.com | 148 Milestone Way Greenville, SC 29615 US: +1 864.603.1165 | 8 Distribution Court Greer, SC 29650 U.S.: +1 864.254.9923 |
| Dian Griesle International (DGI) Media Relations US: +1 212.825.3210 | 1100 New York Avenue Suite 710W Washington, DC 20001 | 350 W Phillips Road Greer, SC 29650 |

Alexium International Group Limited (ASX: AJX, AX:AJX OTC QX: AXXIY) holds proprietary patent applications for novel technologies developed to provide flame retardancy for a wide range of materials. These environmentally friendly flame retardants have applications for a number of industries and can be customized. Further, Alexium has developed products for a range of other applications including phase-change materials, water repellents, antimicrobials, and combinations thereof. Alexium also holds patents 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, packaging, electronics, and building materials. Alexium's chemical treatments are currently marketed under the Alexiflam™, Alexiflam FR™, Alexiflam SYN™, Alexiflam NF™, Alexicool™, Alexiflam PB™, and Alexiflam AD™ brand names. For additional information about Alexium, please visit www.alexiuminternational.com.