

## Investor Presentations Hong Kong and Australia

### Highlights:

- **Institutional Investor Presentation Road Show**
- **Meetings arranged with Petra Capital and Moelis Australia**
- **New Investor Presentation**
  - **Building on benefits to Alexium resulting from the recent US Federal Consumer Product Safety Commission ban on toxic compounds used for many years in fire retardants (FR).**
  - **Highlighting trends of increasing margins, increasing gross profits and cost reduction from economies of scale on raw materials**
  - **Growing Demand in the Phase Change Material (PCM) sector**

**Perth, Australia, and Greer, South Carolina- 9<sup>th</sup> November 2017-** Alexium International Group Limited ("Alexium," "the Company,") ASX: AJX, NASDAQ Designation: AXXIY, announces that CEO Dr. Dirk Van Hyning and CFO Aaron Krech are undertaking a series of investor meetings in Hong Kong, Perth, Adelaide, Melbourne and Sydney this week and next leading up to the AGM in Sydney on 15<sup>th</sup> November.

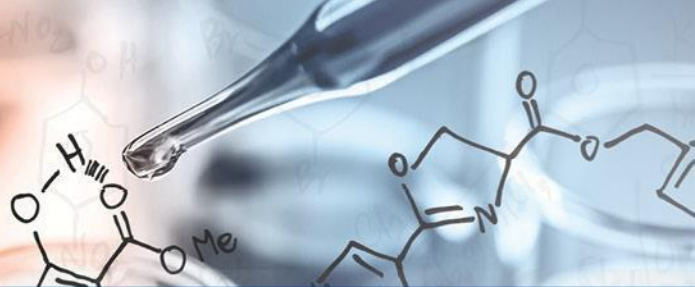
The meetings have been arranged with Petra Capital and Moelis Australia and will highlight the trends of increasing margins, increasing gross profits and cost reductions from economies of scale on raw materials as well as our ability to rapidly scale production with our toll manufacturers.

The significant benefits to Alexium of the recent US Federal Consumer Product Safety Commission ban on toxic compounds in fire retardants will also be highlighted given the size of the growing FR market and the tailwind from these bans for Alexium to secure a much larger market share for Alexium's environmentally friendly FR product series. The FR market is currently estimated to be US\$9 Billion and forecasted to grow at 6% p.a. Alexium has completed FR trials with some customers in different sectors in the past but who were waiting on industry regulation before acting to change their FR to an environmentally friendly FR. This CPSC ban will now drive business to Alexium as the legislation rolls out.

In addition, the growing demand in the PCM sector will be highlighted along with the depth of Alexium's products in both FR and PCM. Market Penetration specialists have been appointed to assist Alexium to identify additional market sectors, partners and uses for our PCM products in the US\$0.9 Billion PCM market which is forecasted to grow at 24% p.a.

The Presentation also highlights an outlook for 2018 including the Military sector and advances outside of textiles where Alexium is in late stages of product validation and scale-up with customers in both resins and nonwovens materials.

The new presentation is available on the Alexium website at [www.alexiuminternational.com](http://www.alexiuminternational.com)



## U.S. Contacts

Dirk Van Hyning  
CEO  
DVanhyning@alexiuminternational.com

Dian Griesle International (DGI)  
Media Relations  
US: +1 .212.825.3210

## U.S. Corporate Offices:

350 West Phillips Road  
Greer, SC 29650, USA  
US: +1.864.254.9923

1100 New York Avenue NW  
Suite 710W  
Washington, DC 20005

## Corporate Headquarters:

Level 11, 125 St Georges  
Terrace  
Perth, WA 6000, Australia

ABN: 91 064 820 408  
ASX: AJX  
Nasdaq Designation: AXXIY

## About Alexium International Group Limited:

Alexium International Group Limited (ASX: AJX, Nasdaq Designate: 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 nanoparticles 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™, Alexiflam AD™, Alexiflam PB™, and Alexicool™ brand names. For additional information about Alexium, please visit [www.alexiuminternational.com](http://www.alexiuminternational.com).