

Next Webcast Date and Timing of Release of 4C

Key Points:

- **Accelerated Timing on Release of 4C;**
- **Date for Next Webcast, during which we will discuss:**
 - **Results of the September Quarter (1Q2017), including our increasing margins and positive cash generation;**
 - **Benefits to Alexium resulting from the recent US Federal Consumer Product Safety Commission action on toxic compounds used for many years in fire retardants.**

Perth, Australia, and Greer, South Carolina- 16th October 2017- Alexium International Group Limited (“Alexium,” “the Company,”) ASX: AJX, NASDAQ Designation: AXXIY, announces the date of our third Investor Webcast date to coincide with the release of Alexium’s first quarter 4C, which we are releasing on an accelerated schedule following our investment in new reporting systems. We will be releasing the 4C to the market on Monday, October 23rd US time, with the webcast to follow on Tuesday, October 24th at 8:30 am Sydney Time. We are excited to discuss the results of 1Q 2017 which will reinforce our previously communicated trends of increasing margins, increasing gross profits and cost reduction.

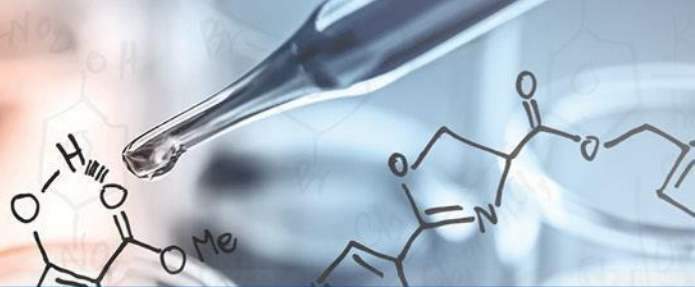
Another key topic of discussion for the webcast is the dramatic change in US regulatory environment since the last webcast. On Wednesday, September 20th, the US Consumer Product Safety Commission decided to take action on the US Federal level to begin the process of eliminating the entire class of non-polymeric flame retardants from key consumer markets, one of the broadest such actions in US history. On the heels of that vote, the states of Delaware and Washington wrote into law new bans on organohalogen flame retardants. During the next webcast, Dr. Dirk Van Hyning, Dr. Bob Brookins and Aaron Krech will put into context what these new sweeping actions mean for Alexium and our suite of environmentally-friendly alternatives to these legacy products.

As with the previous webcasts, participants are invited to pre-register for the webcast. A link for pre-registration will be available on the Alexium website from Tuesday 17th October. We will also begin accepting questions through the Alexium website or via email: info@alexiuminternational.com starting today and we will continue to accept questions throughout the event. The webcast will last 60 minutes.

We look forward to continuing our dialogue with shareholders and other webcast participants.



ALEXIUM
SPECIALTY CHEMICALS AND SOLUTIONS



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.