

MEDIA ADVISORY

October 3, 2017

Excelitas Technologies to Highlight OmniCure UV Curing Solutions at RadTech Europe

Tanja Bizjak-Bayer Presenting UV LED Formulations Session

WHO: Excelitas Technologies® Corp., a global technology leader delivering innovative,

customized photonic solutions, will showcase its LX500, AC5 and AC9 UV LED Curing Solutions at RadTech Europe, October 17 – 19, 2017, Prague, Czech

Republic.

WHAT: Excelitas' solutions meet the lighting, detection, optics and other technology needs of OEMs across a wide range of industries. Products on display at

RadTech Europe include:

 Tanja Bizjak-Bayer, Excelitas' business development manager, will present "Utilizing deep-UV LED below 300nm to enhance curing" in RadTech Europe's Session 7: UV LED formulations on Wednesday, October 18, 2017 at 14:30-15:00 CET. The session will address the use of deep-UV LEDs to explore irradiance, dose and wavelength requirements for industrial curing solutions, as well as the feasibility of adding deep-UV LEDs into a commercial LED curing system.

- OmniCure® LX500 UV LED Spot Curing System: Available in either two or four LED head system configurations with up to 16W/cm² peak irradiance, the LX500 provides unmatched optical stability via Intelli-Lamp® LED technology for repeatable device assembly and reduced costs. OmniCure LX500 is ideal for use in medical devices such as catheters, cannulas, endoscopes and syringes; electronics such as OPU, smartphones and tablets; and general-purpose small component applications such as bonding and coatings.
- OmniCure® AC5 Series UV LED Systems: Designed for small area curing with a unique combination of high output LEDs and custom optics, OmniCure AC550/P and OmniCure AC575/P air-cooled UV LED curing systems provide high irradiance (14W/cm²), enabling manufacturers to achieve outstanding productivity. P versions of the AC5 Series have enhanced optics to optimize the dose for short working distances along with a removable window for easy cleaning to support print applications. OmniCure AC5 Series Systems are designed to cure inks, adhesives and coatings in print, industrial and electronics manufacturing applications.
- OmniCure AC9 Series UV LED Curing Systems: The innovative design of Excelitas' OmniCure AC9 UV LED Systems includes a high-performing, compact form-factor, air-cooled solution to enable faster line speeds in industrial manufacturing and printing. OmniCure AC9150, AC9150P, AC9225, AC9225P, AC9300 and AC9300P UV LED curing systems feature



advanced front-end optics to provide high power, high peak irradiance of over 14 W/cm², and exceptional uniformity for fast curing of inks, adhesives and coatings.

Company experts will be on site at the show or available by phone in advance of the conference to provide updates on its market-driven curing solutions.

WHEN: October 17 - 19, 2017

Clarion Congress Hotel, Prague, Czech Republic. Excelitas Booth B23. WHERE:

For more information about Excelitas products, visit www.excelitas.com.

###

About Excelitas Technologies

Excelitas Technologies is a photonics technology leader focused on delivering innovative, market-driven solutions to meet the high-performance lighting, detection and optical technology needs of today's global markets. We are committed to enabling our customers' success in applications across the fields of biotechnology, consumer products, defense & aerospace, medicine, scientific discovery, safety & security, automotive, energy & environment, semiconductor and industrial manufacturing. With the acquisition of Lumen Dynamics and Qioptig in 2013, Excelitas Technologies now maintains 19 state-of-the-art photonics technology centers staffed with more than 5,500 photonics professionals across North America, Europe and Asia.

Connect with Excelitas on Facebook, LinkedIn and Twitter.

Excelitas® and OmniCure® are registered trademarks of Excelitas Technologies Corp. All other products and services are either trademarks or registered trademarks of their respective owners.

Contacts:

Scott Orr Senior Director of Global Marketing - Commercial scott.orr@excelitas.com 781.996.5925

Cheryl Reynhout or Jill Anderson On Behalf of Excelitas Technologies Corp. **SVM Public Relations** excelitas@svmmarcom.com 401.490.9700

Follow Excelitas online: In in





