

## Sartomer to Present New Materials Solutions to Advance UV, LED and EB Curing Systems at RadTech Europe 2019

**Experts from Sartomer, a business line of Arkema, will introduce innovative materials solutions that advance performance of energy-cured adhesives, 3D printing parts, inks, specialty coatings and nail gels at RadTech Europe.**

"This year we are excited to introduce our latest advancements for UV/LED and EB curing, including solutions for improved processing, superior reactivity, high-performance functional properties and high-end surface effects," said Magdalena Doherty, general manager, Sartomer Europe. "We also look forward to sharing our innovative solutions that enable a sustainable and compliant approach to enhancing applicative performance in additive manufacturing, automotive, consumer goods, nail care and construction markets."

RadTech Europe takes place October 15-16, 2019, in Munich, Germany at the Westin Grand Munich Hotel.

### Sartomer Conferences

- Comparison of photo and electron beam polymerization by Dr. Xavier Drujon  
*Tuesday, October 15, 10:30 a.m., Session 2*
- New methacrylate oligomer resins for high-performance consumer and industrial applications by Dr. Liza Marasinghe  
*Tuesday, October 15, 11:30 a.m., Session 2*
- Energy curable pressure sensitive adhesives: From basics to smart adhesives by Dr. Chris Orilall  
*Tuesday, October 15, 3:30 p.m., Session 4*
- Innovations in (meth)acrylic systems for additive manufacturing by Dr. Noémi Fellée  
*Wednesday, October 16, 9:00 a.m., Session 5*
- High-performance oligomers and amine reactivity boosters for low-energy curing by Kévin Demoulin  
*Wednesday, October 16, 11:00 a.m., Session 9*

### Featured Products

- **Responsible liquid resins for nail care:** A dedicated range of compliant advanced resins for high-performance formulations suitable for base, color and top coatings in UV/LED gel polish and builder gel applications.
- **N3xtDimension® engineered liquid resins for 3D printing:** Innovative solutions that advance performance characteristics like impact resistance, flexibility, high-resolution prototyping and castability.
- **Additives for enhanced adhesion, functional performance and surface effects:** A new range of performance additives to enhance curing systems' properties.
- **UV pultrusion:** Engineered resin solutions for UV pultrusion processing of reinforced glass fibers dedicated to insulation applications.
- **Solutions for advanced EB-curable systems:** State-of-the-art recommendations for superior-performance EB-curable systems.

-more-



Sartomer is a premier global supplier of specialty chemicals for ultraviolet and electron beam (UV/EB), peroxide, and two-part epoxy/amine systems. For more than 60 years, Sartomer has pioneered the development of these advanced technologies, introducing hundreds of products that enhance performance in 3D printing, coatings, graphic arts, adhesives, advanced materials and other demanding applications. For more information, visit [www.sartomer.com](http://www.sartomer.com).

**About Arkema**

A designer of materials and innovative solutions, Arkema shapes materials and creates new uses that accelerate customer performance. Our balanced business portfolio spans high-performance materials, industrial specialties and coating solutions. Our globally recognized brands are ranked among the leaders in the markets we serve. Reporting annual sales of €8.8 billion (\$10.4 billion USD) in 2018, we employ approximately 20,000 people worldwide and operate in close to 55 countries. We are committed to active engagement with all our stakeholders. Our research centers in North America, France and Asia concentrate on advances in bio-based products, new energies, water management, electronic solutions, lightweight materials and design, home efficiency and insulation. [www.arkema.com](http://www.arkema.com)

**N3xtDimension is a registered trademark of Arkema.**

**MEDIA CONTACTS**

Julie Haevermans

Tel: +33 1 49 00 79 94

E-mail: [julie.haevermans@sartomereurope.com](mailto:julie.haevermans@sartomereurope.com)

Lisa Goetz

Tel: 610 269 2100 x244

E-mail: [lgoetz@schubertb2b.com](mailto:lgoetz@schubertb2b.com)

Sartomer  
Oaklands Corporate Center – 502 Thomas Jones Way – Exton, PA 19341  
Tel.: 610.363.4100 – Fax: 610.363.4140  
[sartomer.com](http://sartomer.com)