

EXTON, Pa., October 30, 2019

Sartomer to Introduce Innovations for UV/LED/EB-Curable Systems and Advanced Materials at CHINACOAT 2019

Sartomer, a business line of Arkema, will feature the latest developments for energy curing systems at CHINACOAT 2019 in Zone 8, Hall W3, booth W3.E05. Experts from Sartomer Asia will be available to share information regarding innovative bio-sourced acrylates and advanced materials for 3D printing, specialty coatings, electronics and inks applications.

In addition, Ms. Julie Zhou, application and technical service manager, Sartomer (Guangzhou) Chemicals Ltd., will present a technical seminar on "New Developments in UV-Curable Liquid Resins: New Specialty Acrylates for Coatings, Inks and Adhesives" on November 18 from 1:30-2:20 p.m., session number M20-1, meeting room E2-M20.

Click here for more information about the seminar and to register.

FEATURED PRODUCTS

SARBIO® high-performance liquid resins based on renewable raw materials: The SARBIO® product range offers sustainable solutions ideal for coatings, composites, 3D printing, electronics, adhesives, advanced materials, graphic arts and polymer synthesis.

NaxtDimension® engineered liquid resins for UV-curable 3D printing: Innovative solutions that advance performance characteristics like impact resistance, flexibility, high-resolution prototyping and castability. These resins are used in a variety of applications such as medical and dental parts, automotive components, sports equipment and consumer goods.

High-performance specialty acrylates for UV/LED/EB coatings: Advanced materials that impart performance properties such as stain resistance, hardness, low shrinkage, chemical stability, toughness, adhesion and fast cure speed.

Specialty acrylates for graphic arts: Acrylates designed for UV inkjet and offset systems for applications including direct-to-pack, labels, food packaging, packaging/paper, printed circuit boards, commercial print and metal deco.

Pressure sensitive adhesives for electronics: Sartomer's pressure sensitive adhesive products deliver performance properties like enhanced peel strength with balance of tack and shear. Sartomer also has low-viscosity formulations that require no heat to convert to tapes or labels.

High-performance oligomers for electronics: Sartomer's aliphatic urethane acrylates offer an excellent balance of elongation with modulus, tensile strength, toughness and hardness. Products also offer non-yellowing and low glass transition temperature (Tg).

High-purity and low-acid-value IBOA monomers for electronics: These high-purity products are >99% GC purity level and can perform as excellent reactive diluents for oligomers.

Multifunctional monomer for electronics: A new alternative monomer to DPHA that delivers outstanding hardness and fast curing speed and better performance on low shrinkage.

Click here for more information about Sartomer Asia.

CHINACOAT 2019 takes place November 18-20, 2019, at the Shanghai New International Expo Centre. For more information, visit http://www.chinacoat.net.

-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, <u>click here</u>.

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. For more information, click here.

N3xtDimension® and SARBIO® are registered trademarks of Arkema.

CONTACTS

Sartomer Asia: Sue Wong Tel: +852 2629 1046 E-mail: sue.wong@sartomerasia.com

Sartomer: Julie Haevermans

Tel: +33 1 49 00 79 94

E-mail: julie.haevermans@sartomereurope.com

Media relations: Lisa Goetz Tel: +1 610 269 2100 x244 E-mail: lgoetz@schubertb2b.com