JOIN OUR EXPERTS AT ACS 2024 CONFERENCES AND PRODUCT SPOTLIGHTS

TUESDAY, APRIL 30, 2024

Flagship coating solutions to advance sustainability

10:40 am - 10:55 am

Helene Pernot

Sustainable Offer Manager – Coating Solutions

Enhancing your building's sustainability profile with long life coatings

1:40 pm - 1:55 pm

Anna Sanchez-Fischer

Business Development Manager – Kynar® Polymers Low-VOC solvent-free developments for UV/EB cured coil coatings

1:30 pm - 2:00 pm, Session 3.1: Industrial Coatings 1

Elaine Ruiz

Staff Technical Service Engineer – Sartomer® Resins

WEDNESDAY, MAY 1, 2024

Advances in 1K hybrid dispersion and its applications

9:30 am - 10:00 am Session 6.3: Architectural Coatings 1

Wei Wang

Principal Scientist – Kynar® Polymers

Improving the sustainability of high-performance water-based DTM coatings

3:30 pm - 4:00 pm Session 11.3: Protective Coatings 1

Jeffrey Arendt

Coatings Application Group Leader – Coating Resins

Mass balance solutions to accelerate the shift towards more circular solutions

11:20 am - 11:35 am

Chris Miller

Senior Director, Global Market Management – Coating Solutions

Building performance exterior acrylics to master regulatory challenges

5:00 pm - 5:30 pm Session 10.4: Architectural Coatings 2

Mary Chervenak

Sr. Development Scientist – Coating Resins

The path forward to safer 2K paints

11:40 am - 11:55 am

Frank Cogordan

Development and Innovation Leader – Coating Resins

Energy-curable solutions for dielectric EV battery coatings

6:00 pm - 6:30 pm Session 9.6: Functional Coatings 2

Saeid Biria

Lead Applications Scientist
– Sartomer® Resins

THURSDAY, MAY 2, 2024

New pure associative & Newtonian HEUR polyurethane thickener for water-based systems

10:00 am - 10:15 am

Haksu Lee

Technical Service and Quality Manager – Rheology and Specialty Modifiers

VISIT OUR TEAM AT

ARKEMA BOOTH #1130

APRIL 30 - MAY 2, 2024 INDIANAPOLIS, INDIANA, USA



DISCOVER OUR KEY ACTIONS

TO DESIGN A MORE SUSTAINABLE OFFER

Decarbonizing the built environment

- **UV/EB coil coatings:** Sartomer® solutions enabling a technology transition for up to 60% energy savings*
- **Metal coatings:** Super durable and new bio-attributed mass balance Reafree® powder coating resins enable reduced product carbon footprint solutions vs. fossil equivalents.
- **Building facades:** Kynar® ultra-durable, low-VOC coatings extending the lifespan of your coating, reduce lifecycle cost, and the carbon footprint.
- **Low-temperature cure powder coating resins:** Reafree® resins cure as low as 135°C for energy savings and use on heat-sensitive substrates.

*ECCA - Zero Carbon Coil Coating Line - The Way Forward





Enhancing new mobility efficiency

• **Insulating coatings for battery cells:** Sartomer® UV-curable resins and photoinitiators with excellent dielectric properties, adhesion, flexibility and ease of assembly.

Enabling more circular housing

- **Bio-renewable segregated offer:** Including Synaqua® waterborne resins with up to 97% bio-content, Sartomer® bio-based (meth) acrylate resins with up to 88% bio-content, and Coapur™ and Crayvallac® bio-additives with up to 90% bio-content.
- **Mass balance offer:** Pursuing ISCC+ certification to cover all coating technologies across all continents.





Reducing energy consumption of buildings

- **Cool surfaces:** A unique range of primer, basecoat, topcoat solutions contributing to up to 30% savings in air conditioning.
- **Insulated glass flexible spacers:** Siliporite® Molecular Sieves improve energy savings by 95% vs. non-insulated glass.

Supporting community health and well-being

- Low migration UV/LED curable solutions: Sartomer® reactive resins to further improve safety and performance in packaging inks and coatings.
- Waterborne isocyanate-free systems: High-performance Synaqua® resins for safer and more environmentally friendly 2K systems.



