

DESIGNING RESIN AND PHOTOINITIATOR SOLUTIONS FOR ADVANCED CURING SYSTEMS



MAY 9-12, 2022



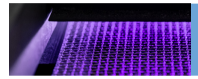
Full range of photoinitiators for UV free radical and cationic curing





Structured urethane acrylates for new performance design





Liquid thioxanthone photoinitiator for LED curing





Dielectric resins for high-frequency applications





Custom formulations and material development for 3D printing





Sustainable and compliant approach



*Image courtesy of continuous composites



CONFERENCES

TUESDAY, MAY 10

Session 1A:

Dielectric performance of UV-curable piezo inkjet resins for dielectric coating applications

8:00 AM

THURSDAY, MAY 12

Session 7A:

High-temperature additive manufacturing materials

8:00 AM

Session 1B:

XKm formulation strategies for TPO replacement

8:00 AM

Session 7B:

Structured urethane acrylates in LVT applications

8:00 AM

WEDNESDAY, MAY 11

Session 4A:

Strategies towards sustainable UV solutions with reduced hazard and reduced migration potential

8:00 AM

Session 5C:

Structured urethane acrylates vs. telechelic urethane acrylates comparison in inkjet applications 11:00 AM

MEET US AT **BOOTH 501**



CONTACT US

Discover our innovative solutions

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