

DESIGNING RESIN AND PHOTOINITIATOR SOLUTIONS FOR ADVANCED CURING SYSTEMS



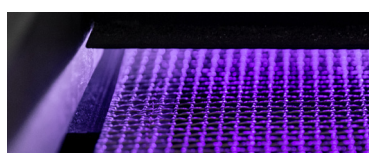
MAY 9–12, 2022



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

Session 1B:

XKm formulation strategies for TPO replacement

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

THURSDAY, MAY 12

Session 7A:

High-temperature additive manufacturing materials

8:00 AM

Session 7B:

Structured urethane acrylates in LVT applications

8:00 AM

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