

CEO Note: CEO Interview at CAMX Released

A Series of Messages from our CEO... Jo Major

We were interviewed by CompositesWorld while attending CAMX at the end of last year in Anaheim, CA.



Cure Cycle Visibility of Epoxy Chemistry

In the video, we describe the unique capabilities of our technology that is already entering the composite manufacturing space.

- Paper thin, wireless, battery-free sensors
- Tracking index refraction, temperature, light, moisture, and strain
- Compelling cost structure allows full process control
- Read up to 10 meters away
- Provides key cure stats: resin arrival time, cure state tracking, and thermal profile
- Real-time graphing of key parameters
- Great for most fibers, such as e-glass and Aramid fibers, such as Kevlar
- Can be used on carbon fiber surfaces

Tracking around factory and supply chain

- Includes all conventional advantages of Radio Frequency Identification
- Track product or components through supply chain
- Does so without human intervention
- Find product and materials quickly in large warehouses or yards
- Identify items post sale onsite or for reverse logistics (returns)

Interested in seeing the interview?

