



February 24, 2016

PRESS RELEASE – Rapid Cure Technologies increase R&D resources with New Staff Hire.

Rapid Cure Technologies has hired Jeanne Haubrich as a Senior Chemist. Jeanne received her PhD specializing in organic photochemistry at UC Berkeley. She then worked at 3M and its spinoff, Imation, making photoactive molecules and coating formulations for the printing industry, and helped develop a photopolymer coating for an environmentally friendly, no-process printing plate. She moved to San Jose to work at startup companies, including Sipix Imaging, where she made UV cure specialty coatings for micro embossing and electronics, and led a team making UV micro embossing molds. Jeanne joined GE Silicones in 2004, which became Momentive Performance Materials in 2007. In her 11 years there, Jeanne developed UV or thermally cured coatings for plastics, particularly for automotive applications, and was the principle inventor and team leader for premium five year weatherable UV curable coatings for polycarbonate.

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