

Contact: Tim Shaughnessy
235 Harrison Street
Syracuse, New York 13202
Phone 315-399-8055
Email: tim@rapidcuretechnologies.com



Press Release

Syracuse, New York startup company targets “energy savings and improved productivity” with custom formulated ultraviolet / electron beam curable resins, coatings, paints, inks, and adhesives.

Syracuse, NY, June 15, 2011

Rapid Cure Technologies, Inc. custom formulates resins, coatings, paints, inks, and adhesives that are 100% solids. These cutting edge products are environmentally and user friendly and they cure nearly instantly when exposed to ultraviolet light or electron beam energy. Rapid Cure Technologies, Inc. has its corporate offices in Syracuse, New York at the Syracuse Tech Garden with research, development and manufacturing in Saratoga Springs, New York. With this technology RCT expects to bring the following solutions to a diverse marketplace:

- Energy savings and increased productivity to reduce the overall manufacturing cost.
- Ability to eliminate the use of solvents to create a VOC/HAP free alternative for a “green product”.
- The ability to custom formulate each product to fit the needs of every unique customer and market.
- Utilize this enabling technology for diverse markets to bring improved product performance and new product development.

Rapid Cure Technologies, Inc. will utilize the newly formed UV/EB Technology Center at SUNY ESF for collaborations and testing of new materials for the industry according to Rapid Cure Technologies Inc. President & CEO, Tim Shaughnessy.

For Release 9 a.m. EDT, June 15, 2011