



Allied PhotoChemical publishes article: “UV Economic Case Study - Flat Composite Substrate” in the Winter issue of RadTech Report.

Allied PhotoChemical provides guidance and information to the UV Industry.

MARYSVILLE, MI – December, 2010 – Allied PhotoChemical, Inc. has written an article entitled: “UV Economic Case Study – Flat Composite Substrate” for the industry-leading RadTech Report.

“Allied PhotoChemical has teamed up with Finishing Technology Solutions, based out of Vermilion, OH, to present their fourth case study outlining the economic benefits of UV Technology,” said Michael Kelly – CEO / President. “These articles offer a good comparative case study on the economics of UV Technology as it applies to the specific manufacturing sector.”

The other case studies are:

1. The Economics of Sustainability UV Coatings on Pipe and Tube
2. UV Coat and Cure System for Metal Containers
3. Making the Switch: Outlining the Financial and Technical Feasibility for UV Coating Exchange Propane Tanks

For a copy of the articles, please contact Dan Sweetwood at Allied PhotoChemical, Inc. or visit Allied PhotoChemical’s web-site at: <http://www.alliedphotochemical.com/articles.html>

ABOUT RADTECH

RadTech International North America, a non-profit organization, is the association for the advancement of ultraviolet and electron beam (UV & EB) technology. RadTech serves as an industry forum, addressing the educational needs of the users and suppliers of UV and EB equipment and materials. Our members also represent end user companies in several industries including: Adhesives, Composite Applications, Converting/Packaging, Decorative Applications, Dental Restorations, Electronics/Electrical, Flooring, Graphic Arts (inks, high-gloss varnishes), Opto Electronics, Metals, Photoresists, Plastics, Rapid Prototype Parts Manufacture, Release Coatings, Steel Pipe, Tubing, and Wood Finishes.

Web site: www.radtech.org
Management contact: Mickey Fortune

The thumbnail shows the cover of the article. It features the title 'UV Economic Case Study — Flat Composite Substrate' in large blue and green text. Below the title, it says 'By Michael Kelly and David Hagood'. There is a vertical label on the right side that says 'CASE STUDY'. The cover also contains a table titled 'TABLE 1' which compares UV/EB technology to other manufacturing processes.

Faster	Requires Less	Cleaner Technology
<ul style="list-style-type: none">• Line speeds• Cure times• Coating optimization	<ul style="list-style-type: none">• Floor space• Work-in-process• Energy consumption• Maintenance costs• Capital equipment costs• Quality costs	<ul style="list-style-type: none">• Noflow volatile organic compounds (NOCs), hazardous air pollutants (HAPs) or normal venting syntheses (NVSs)• Reduced reporting• Improved health and safety

About Finishing Technology Solutions

David Hagood is president of Finishing Technology Solutions, LLC (Vermilion, Ohio), a finishing consulting and systems integration company specializing in the design and integration of automated UV-curable coating and curing systems. He has been involved in the finishing industry for nearly 30 years and has worked for companies that manufacture finishing application equipment and UV cure equipment. With those companies, he focused on design and sales of automated, engineered finishing systems

Website: www.finishingtechnologysolutions.com

Managing Contact: David Hagood

About Allied PhotoChemical, Inc.

Allied PhotoChemical is a leading formulator and producer of UV – Ultraviolet Light-Curable Inks, Coatings and Paints, E-L's and specialty formulations, and focuses on the capabilities of high quality product development, application, customization to exploit the economies of speed. Allied PhotoChemical's products help customers achieve a premium "Return On their Investment and the Environment" by helping their process run **Faster, Smaller, *Cleaner*.**

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