

Author Guidelines for *UV+EB Technology* magazine

What is *UV+EB Technology*?

UV+EB Technology is the official publication of RadTech International North America, the association for the advancement of UV+EB curing technology. This quarterly magazine features technical and non-technical articles related to UV+EB curing.

Who reads *UV+EB Technology*?

RadTech International North America members, who represent users of UV+EB technology in a variety of industries; suppliers of UV+EB equipment and raw materials; formulators of UV+EB inks, coatings and adhesives; consultants; educators and researchers. These industry leaders read *UV+EB Technology* to stay current on UV+EB developments and to expand their own ideas and innovations.

Editorial Guidelines for Contributors

- Articles can range from 1,500 to 4,000 words in length. Technical papers will be reviewed for scientific validity and, where appropriate, revisions will be requested.
- Prior to preparing a paper/article, authors can submit a **50- to 100-word abstract** highlighting the key findings of the paper/article.
- **All article submissions must have:**
 - Author(s) complete name, telephone number, email address and mailing address
 - Author(s) job title, company name and website address
 - Author(s) brief biography – 3 to 4 sentences in length
 - Photos/illustrations that are identified, briefly captioned, and referenced within the article
- **PLEASE NOTE: Article submissions must avoid excessive promotion of commercial products or companies.** Products and/or trade and company names can be referenced once in an “Introductory or Experimental” section when describing the experiments/trials performed. Thereafter, descriptions of products should be limited to generic information (i.e. chemical name, type of product) sufficient for describing the products to the reader. Repeated use of trade or company names and/or product references is not acceptable. Proprietary information is NOT expected, but the type of product should be described.
- Please submit feature articles as Microsoft Word (.doc) documents.
- Any images (photographs, artwork, illustrations, etc.) that are inserted into the Word document must also be sent as separate, individual attachments. Tables created within the Word document do not need to be sent separately.
- **Photographs (with captions) and camera-ready artwork (charts, illustrations, etc.) are encouraged. Each item must be identified, briefly captioned and referenced in the article.** All images should be provided at or above our minimum resolution requirement of 300 dpi at 100 percent. Images should be CMYK files saved in .tif, .eps or .jpg format. Submit photos and artwork – up to 10 MB in size – via email. Because the files will be large, multiple images will need to be emailed individually, or sent via Dropbox, MailBigFile or a similar service provider. Art that appears on the cover will be credited in the Table of Contents.

- **Please note that authors cannot use photos taken from other company websites without expressed permission from those companies. To use them without permission would be a violation of copyright laws.**

Editing and Copyrights

The *UV+EB Technology* Editorial Board will edit articles for content and to conform to our style guidelines. All editorial content and graphics in *UV+EB Technology* are protected by U.S. copyright, international treaties and other applicable copyright laws and may not be copied without the express permission of RadTech International NA, which reserves all rights.

RadTech International NA encourages the reprinting of articles that have appeared in UV+EB Technology and will consider all requests to reprint/reproduce UV+EB Technology editorial content and graphics. Reuse of any content and graphics for any purpose without RadTech International NA permission is strictly prohibited.

Submissions & questions should be directed to:

Dianna Brodine, managing editor, *UV+EB Technology*
dianna@petersonpublications.com, (785) 271-5801

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