



Buyers Guide

The 2021 third-quarter issue of *UV+EB Technology* will include the only Buyers Guide of its kind for products and services offered to those companies involved with ultraviolet and electron beam curing technologies. This guide will reach more than 15,000 readers through its print and digital distribution. It will be an easy-to-access resource throughout the year. Basic listings are FREE for current RadTech International North America members and Issue 3 2021 print advertisers; and only \$100 for nonmembers. Boxed advertisements for specific Product/Service sections and enhanced listings also are available. Simply fill out this form and email, fax or mail it to our Peterson Publications offices. Paid listings can be paid for by credit card, or a check can be sent with forms that are mailed. Make all checks out to: Peterson Publications, Inc., 2150 SW Westport Dr., Suite 101, Topeka, KS 66614.

Company Name _____
Contact Name _____ Contact Phone _____
Contact Email _____

OPTION 1 - Basic Listing – includes company name, address, phone, fax and website in the Manufacturers Directory section, as well as company name under all appropriate categories in the Product/Service Offered section.
 Free for RadTech members and third-quarter print advertisers..... \$ _____
 \$100 for nonmembers \$ _____
Total (Option 1) \$ _____

OPTION 2 - Enhanced Listing – includes all basic listing information available in Option 1, plus a color logo and bold-face company name in the Manufacturers Directory section, as well as a bold-face company name under all appropriate categories in the Product/Service Offered section. This includes the print and online versions.
 Free for full-page print advertisers \$ _____
 \$50 for half-page advertisers \$ _____
 \$100 for quarter-page advertisers \$ _____
 \$200 for non-print advertisers (includes basic listing) \$ _____
Total (Option 2 – 20% discount for RadTech members)..... \$ _____

OPTION 3 - Boxed Advertising – includes all basic listing information and enhancements available in Option 1 and Option 2. Includes a 1¾" wide x 2" tall ad under the designated category in the Product/Service Offered section. Also included in the designated category section of the online version of the Buyers Guide.
 Reserve ____ boxed advertisements at \$350 each. \$ _____
Please indicate the specific category(s) for the box advertisement placement (one category per boxed ad):
1. _____ 2. _____ 3. _____
Total (Option 3 – 20% discount for RadTech members)..... \$ _____

Yes, I have reserved my print advertising space for the third-quarter issue. Please add \$ _____ to my bill.
 I have enclosed a check for \$ _____, payable to Peterson Publications, for my Buyers Guide Listing(s), as well as my completed Buyers Guide and Product/Service Category forms.
 Please charge \$ _____ to my: ___ Visa ___ Mastercard ___ Discover ___ American Express
Card Holder's Name _____ Exp. Date _____ CVV _____
Card Number _____ Signature _____
Billing Address _____
Authorized Signature to validate your listing(s) request: _____ Email (for CC receipt only) _____
Name _____ Title _____
Signature _____ Date _____



Submit Your Listing Request by July 13, 2021

Email: brenda@petersonpublications.com • Fax: 785-271-6404
UV+EB Technology • www.uvebtechnology.com

Contact Janet Dunnichay at janet@petersonpublications.com for additional advertising opportunities.



UV+EB Technology Buyers Guide Product/Service Category Form

Please read the following categories carefully and check the specific box(es) that best describe the products and/or services you offer.

- | | | | |
|---|--|---|--|
| <input type="checkbox"/> 3D Printing Resins/
Photopolymers | <input type="checkbox"/> Cure/Dose Measurement
<input type="checkbox"/> Sensors
<input type="checkbox"/> Instruments | <input type="checkbox"/> Hybrid Polymers
<input type="checkbox"/> Acrylate
<input type="checkbox"/> Other | <input type="checkbox"/> Overspray Collection
Equipment |
| <input type="checkbox"/> Additives
<input type="checkbox"/> Acrylamides
<input type="checkbox"/> Cationic Solutions
<input type="checkbox"/> Free Radical Solutions
<input type="checkbox"/> Thiols | <input type="checkbox"/> Curing Sources
<input type="checkbox"/> Electron Beam
<input type="checkbox"/> Ultraviolet
<input type="checkbox"/> UV LED | <input type="checkbox"/> Inks
<input type="checkbox"/> Flexo
<input type="checkbox"/> Inkjet
<input type="checkbox"/> Offset
<input type="checkbox"/> Screen | <input type="checkbox"/> Photoinitiators/Sensitizers
<input type="checkbox"/> Low Migration
<input type="checkbox"/> UV LED Active
<input type="checkbox"/> Visible Wavelength |
| <input type="checkbox"/> Adhesives/Sealants | <input type="checkbox"/> Custom Formulated
Products | <input type="checkbox"/> LED Curing Equipment/
Machinery
<input type="checkbox"/> Conveyor
<input type="checkbox"/> Handheld
<input type="checkbox"/> Inline
<input type="checkbox"/> Spot | <input type="checkbox"/> Pigments/Dispersions |
| <input type="checkbox"/> Cationic
<input type="checkbox"/> Monomers/Oligomers
<input type="checkbox"/> Photoinitiators | <input type="checkbox"/> Custom Raw Materials | <input type="checkbox"/> Light Stabilizers | <input type="checkbox"/> Pilot Lines Services |
| <input type="checkbox"/> Coating Equipment/
Machinery | <input type="checkbox"/> Electron Beam Curing
Equipment/Machinery
<input type="checkbox"/> Narrow Web
<input type="checkbox"/> Wide Web | <input type="checkbox"/> Monomers
<input type="checkbox"/> Acrylate
<input type="checkbox"/> Other | <input type="checkbox"/> Reactive Silicones |
| <input type="checkbox"/> Coatings
<input type="checkbox"/> 100% Solids
<input type="checkbox"/> Clear Coat
<input type="checkbox"/> Pigmented
<input type="checkbox"/> Solventborne
<input type="checkbox"/> Silicone-based
<input type="checkbox"/> Waterbased | <input type="checkbox"/> Emulsions/Dispersions
<input type="checkbox"/> Acrylate
<input type="checkbox"/> Other | <input type="checkbox"/> Oligomers
<input type="checkbox"/> Acrylate
<input type="checkbox"/> Methacrylate
<input type="checkbox"/> Other | <input type="checkbox"/> Reflectors |
| <input type="checkbox"/> Consulting Services | <input type="checkbox"/> Excimer Equipment/
Supplies | | <input type="checkbox"/> Surface Preparation
Equipment |
| | <input type="checkbox"/> Glass Optics | | <input type="checkbox"/> Toll Services |
| | | | <input type="checkbox"/> UV Curing Equipment/
Machinery
<input type="checkbox"/> Conveyor
<input type="checkbox"/> Handheld
<input type="checkbox"/> Inline
<input type="checkbox"/> Spot |

INDUSTRIES SERVED

- | | | | |
|--|--|--|---|
| <input type="checkbox"/> 3D Printing/Additive
Manufacturing | <input type="checkbox"/> Ceramics | <input type="checkbox"/> Glass | <input type="checkbox"/> Plastics & Composites |
| <input type="checkbox"/> Aerospace/Defense | <input type="checkbox"/> Collision Repair &
Refinishing | <input type="checkbox"/> Industrial | <input type="checkbox"/> Printing & Packaging |
| <input type="checkbox"/> Apparel | <input type="checkbox"/> Concrete | <input type="checkbox"/> Inkjet/Digital Printing | <input type="checkbox"/> Residential & Commercial
Flooring |
| <input type="checkbox"/> Automotive/
Transportation | <input type="checkbox"/> Consumer Products | <input type="checkbox"/> Manufacturing: Metals | <input type="checkbox"/> Sporting Goods |
| <input type="checkbox"/> Biomedical/Medical | <input type="checkbox"/> Electronics | <input type="checkbox"/> Medical Devices | <input type="checkbox"/> Wood and Building
Products |
| | | <input type="checkbox"/> Metal Finishing | |

COMPANY CONTACT INFORMATION

Please fill out the following information as you would like it to appear in your Buyers Guide listing and/or Box Advertisement:

Company Name _____

Address _____

City/State/Zip _____

Telephone _____ Fax _____

Website _____ Email _____

(For boxed advertising only.)



Submit Your Listing Request by July 13, 2021

Email: brenda@petersonpublications.com • Fax: 785-271-6404

UV+EB Technology • www.uvebtechnology.com

Contact Janet Dunnichay at janet@petersonpublications.com for additional advertising opportunities.

