

Eminence UV is an industry leading authority on UV curing equipment including arc, microwave, and UV LED as well as applications where these curing systems are used. The company exists to provide UV curing services and guidance to converters, manufacturers, OEMs, and others in the supply chain looking for experienced and unbiased technical assistance that is often not provided by component suppliers or is sometimes beyond the scope of industrial integrators. Eminence UV assists clients in decision-making processes, shortcuts development timelines, and helps navigate the challenges associated with new UV curing purchases and retrofits.

Eminence UV works closely with all aspects of the supply chain and across a wide range of graphic and industrial markets. We provide guidance regardless of where clients are in their understanding of the technology or purchasing decision. We can also assist in application development in the lab and on actual production equipment. We can provide the missing elements that bridge UV equipment manufacturers, raw material suppliers and formulators, equipment OEMs, ancillary component suppliers, and your production, procurement, and development teams.

Whether you are looking for a brief phone consultation, a more involved UV training session, or deeper project engagement, please reach out to us to see how we can assist.

Jennifer Heathcote has been in the UV equipment and applications business since 1998. She is a founding member of Eminence UV and works daily as a technical and commercial consulting advisor in the UV curing industry. Jennifer has also served as an executive board member and consultant to RadTech North America. Throughout her various career roles, which have included applications engineering, sales, business development, and general management, Jennifer has proven herself to be a leading authority on conventional UV systems and UV LED technology as well as their use across a broad range of industrial curing applications. This includes both digital and analog printing, structural bonding adhesives, and industrial coatings. She regularly presents at industry conferences and events, has authored nearly two dozen articles on UV curing, and in 2012, co-authored The UV LED Handbook. Jennifer earned her Bachelor of Science in Mechanical Engineering from Purdue University and her MBA from the Fisher College of Business at The Ohio State University.



Jennifer Heathcote
Founder, Technical & Commercial Advisor – UV Curing
Eminence UV, LLC
4456 N. Abbe Rd., #308, Sheffield Village, OH 44054 USA
jheathcote@eminenceuv.com
+1 (312) 550-5828