



Press Release for Immediate Release

Contact: Rebecca Lonczak
Phone: (216) 741-5511
Email: rlonczak@dvuv.com

www.dvuv.com
4641 Hinckley Industrial Pkwy
Cleveland, OH 44109 USA

DVUV, LLC Welcomes New Project Manager to Drive Its Powder Coated Wood Business



CLEVELAND, OH USA – August 17, 2022 – DVUV, LLC is excited to announce the hiring of Scott Palange as Project Manager for its UV cured powder coating on MDF (Medium Density Fiberboard) business.

Palange will work with DVUV’s existing prospects and customers and serve as the main point of contact from initial inquiry to project completion. He will handle all aspects of the process from qualification, purchasing, scheduling, and customer communication.

“We are excited to have Scott join our team as we continue to grow the market for powder coated MDF,” states David Palange, General Manager at DVUV. “Scott’s outstanding customer service, attention to detail, and sales experience will be critical components as he works with our customers to bring their projects to full circle.”

Palange previously worked at Levin Furniture as a Sales Specialist. During his time at Levin, he maintained and exceeded monthly and quarterly goals. Focusing on the customer’s vision Palange made product recommendations based on his client’s individual needs. Palange holds a Bachelor’s of Science degree from Ohio University with a certificate in Environmental Studies.

About DVUV, LLC

DVUV is an innovator of UV cured powder coated MDF components for a variety of industries including retail store fixturing, healthcare, hospitality, education & office furniture, architectural components and more. DVUV is an operating company of Keyland Polymer Material Sciences, LLC a global leader in the development, formulation, manufacture and application of UV (Ultra Violet) and EB (Electronic Beam) light curable solid materials; resins, powder coatings, 3D additive materials and other solid materials. For more information, please visit www.dvuv.com or email sales@dvuv.com.

####