

For Immediate Release

Contact:
LPMS USA
Sales@lpms-usa.com

LPMS USA Named the Authorized National Distributor for Henkel Printed Electronics Inks and Coatings

Downers Grove, IL – March 4, 2025 – LPMS USA, a leader in low pressure molding solutions, is proud to announce they have been named the authorized national distributor for Henkel printed electronics inks and coatings.

As part of this new partnership, LPMS USA will stock the Henkel materials in their Downers Grove, IL facility. This streamlined procurement process will ensure fast order turnaround, efficient sample deliveries, and overall reliable supply for customers nationwide. LPMS USA will support samples for trials and evaluations upon request, helping customers optimize their applications with Henkel's high-performance inks and coatings.

In support of this new partnership, the Henkel Printed Electronics team will be available at the LPMS USA booth (#2300) at the upcoming IPC APEX Expo in Anaheim, CA. Attendees can explore product demonstrations and learn firsthand how these advanced materials can enhance their electronic manufacturing processes.

"This partnership with Henkel strengthens our commitment to providing cutting-edge solutions for the electronics industry," said Brian Betti, President at LPMS USA. "By distributing these materials, we aim to help manufacturers accelerate innovation and improve efficiency."

For more information about Henkel Printed Electronics Inks and Coatings, or to request a sample, please contact LPMS USA at Sales@lpms-usa.com or visit booth #2300 during IPC APEX.

About LPMS USA

LPMS USA, the leading global provider of low pressure molding equipment, delivers innovative solutions for protecting electronics across the automotive, medical, and industrial industries. Offering over 15 customizable platforms, extensive equipment inventory, and turnkey services, including engineering, tooling, and material selection with a focus on quality, efficiency, and innovation. From R&D to high-volume production, LPMS USA ensures reliability and performance for even the most demanding applications, such as waterproofing electronics.

For more information about the LPMS USA, visit www.lpms-usa.com