



FOR IMMEDIATE RELEASE

Leave Your Glue Spraying Days Behind

Ivyland, PA (February 27, 2017) — Rigid thermo foil (RTF) manufacturers can eliminate labor, equipment and maintenance costs by taking advantage of Pre-applied Glue services from Finish Tech Corp., a North American leader for finishing wood, plastics and metal.

Finish Tech's heat-activated thermoplastic adhesive takes the muss and the fuss out of the membrane/thermoforming process, eliminating mixing, spraying, curing and cleaning wet adhesives. A nominal 2-mil thick adhesive coat, uniformly applied to the customer's RTF at Finish Tech's Pennsylvania facility, creates a secure, void-free bond when activated. The Pre-applied Glue has an indoor shelf life of several years and has a long-proven track record of holding up to the day-to-day rigors of kitchens across North America.

Finish Tech offers its Pre-applied Glue services for orders as low as 200 linear yards. Smaller minimum orders may be accepted upon request. A free trial roll is available for customer evaluation.

Another service available from Finish Tech is Pressure Sensitive Adhesive (PSA) application, a peel and stick surface that bonds to a substrate with pressure. Finish Tech can help customers choose the type of permanent adhesive best suited for their applications. PSA orders start at 100 linear yards.

Pre-applied Glue and PSA customers can opt to safeguard the surfaces of their material during the manufacturing process with Finish Tech's Peel Sheet service, a temporary and removable scratch and mar resistant protective sheet. Both PSA and Peel Sheet services are offered in roll or sheet form.

For more information about Finish Tech Corp.'s Pre-applied Glue program, PSA, Peel Sheet and other services and products visit www.finishtechcorp.com or contact Lee Frank, Client Relations Manager, at lee.frank@finishtechcorp.com or phone 215-396-8800.

#####

Editors: For more information about this release or Finish Tech Corp.'s products and services, please contact Dan Griffin, Marketing Manager, at dan.griffin@finishtechcorp.com or phone 215-396-8800.