

FOR IMMEDIATE RELEASE

CONTACT:

Justin Latham

Film Tech, LLC

P: 262-527-2109

F: 262-247-0635

jlatham@filmtechllc.com

www.filmtechllc.com

FormFlo Vacuum Forming Web Increases Speed to Market

Stanley, WI, December 1st, 2010 – Forming webs are an increasingly popular design option for the form/fill/seal of packaging components and finished products in medical, industrial and consumer product applications.

The Film Tech, LLC line of FormFlo forming webs has been proven and optimized over the course of the last six years for non-barrier applications on popular horizontal lines that can be paired with customer specified printed top webs. The FormFlo films provide brand security, confidence in product integrity and ultimately confidence in the packaged product at the end-user level.

“Being able to provide a down-gauged monolayer forming film for applications in a variety of widths and volume levels has increased the speed to market in new product launches”, according to a packaging engineer at an established medical device innovator. “We constantly strive to improve our packaging functionality and appearance, but it is the consistent performance during the packaging process that sets the Film Tech webs apart”.

Available in a variety of gauges from 5 mil (0.005”) to 16 mil (0.016”), each web is specified to meet the draw depth requirements and equipment features available. Pre-heat, plug assist, and well depth and geometry all impact the film design and the flow of the custom blended polymers used. Our Film Tech team will work with the equipment vendor of choice to drive total cost of ownership improvements.

For additional information, please visit www.filmtechllc.com.

#

About Film Tech, LLC - Based in Northwest Wisconsin, 30 miles East of Eau Claire, Film Tech, LLC manufactures rolls of custom engineered polyethylene and polypropylene based films for medical, food and industrial applications. While located in the upper Midwest, Film Tech, LLC products are sold throughout the world, including Asia, Europe and Central America.