



Press release

Media Contacts:

Melissa Green
Tekni-Films
+1 (215) 266-4872
Melissa.Green@tekni-plex.com

Sophia Dilberakis
SD Communications
+1 (954) 563-2600
sophiad@att.net

Tekni-Films discusses latest in rigid and flexible packaging materials for medical device, pharma applications at MD&M West

Wayne, Pa. (January 4, 2017) —The latest in rigid and flexible packaging materials for medical device and pharmaceutical applications will be featured by Tekni-Films, a Tekni-Plex company, at MD&M West, February 7-9, Anaheim Convention Center, Anaheim, Calif., in Booth 2027.

Tekni-Films will be discussing its copolyester film series with grades that provide a cost effective alternative to PETG for thermoformed medical tray packaging. The company also offers a laminated alternative to PVC for thermoformed pharmaceutical blister applications.

Tekni-Films also will be displaying its ultra-high barrier PVDC coating and a wide variety of other multilayer packaging structures that deliver the stringent oxygen and water vapor barrier properties necessary to protect pharmaceutical and medical device products.

The company will be sharing a booth with medical-grade compounder Colorite, also a Tekni-Plex company.

About Tekni-Films

Tekni-Films is a supplier of thermoformable blister barrier films, flexible films, lidding foils and pouch materials for pharmaceutical, medical, diagnostic health and personal care products. With more than 40 years of material science, engineering and processing experience, Tekni-Films provides global companies with packaging solutions that protect their brands. For more information visit www.tekni-plex.com/tekni-films.

About Tekni-Plex, Inc.

Tekni-Plex is a globally-integrated company focused on developing and manufacturing innovative packaging materials, medical compounds and precision-crafted tubing solutions for some of the most well-known names in the pharmaceutical, medical, food and beverage, consumer and specialty-product markets. Tekni-Plex is headquartered in Wayne, Pa. and operates 29 manufacturing sites across eight countries worldwide to meet the needs of its global customers. For more information visit www.tekni-plex.com.

#