



FOR IMMEDIATE RELEASE:

Media Contact:

Holly Curtis
Arlon Graphics, LLC
Phone: (800) 854-0361
Fax: (800) 329-2756
E-mail: hcurtis@arlon.com

Arlon Launches a New Wide Width Digital Print Flex

Santa Ana, California – September 17, 2013 – Arlon is excited to announce the launch of DPF 390, a wide width digitally printable flexible substrate designed for high impact digital graphics. The pristine face stock can take heavy amounts of ink, single or double-sided, which ensures color consistency day and night, without incurring additional material stretch. DPF 390 is a heavy weight, seamless, white translucent media for back illuminated signage and awnings. The material lights up brightly and uniformly whether it is used in a fluorescent or LED lighting system. This soft, flexible substrate is easy to work with and can be installed in a variety of tensioning systems. DPF 390 is multi-purpose and can be printed on with the most popular print systems as well as used in standard vinyl applications.

"Arlon is excited for the launch of DPF 390. It offers unmatched print quality and is offered in all the most popular seamless sizes, states," Lily Hunter, Product Manager, Arlon Graphics, LLC. "Printed images, either single or double-sided, will have rich and vibrant colors consistently, whether you are viewing it during daylight or at night."

About Arlon Graphics:

Arlon Graphics, LLC, manufactures and markets a full line of high quality pressure sensitive cut vinyl, flexible substrates, and print media films for the digital imaging, signage, vehicle graphic and screen printing industries. Arlon is headquartered in Santa Ana, CA, with strategically positioned distribution out of Australia, Europe, India, Latin America, the UK and Uruguay to service our customers worldwide.

For further information on all Arlon products, contact customer service:

Arlon Headquarters - 2811 S. Harbor Blvd. Santa Ana, CA 92704
Tel: (800) 232-7161, (714) 540-2811; Fax: (800) 329-2756, (714) 540-7190; www.arlon.com.

EUROPE Office - North Sea Building, Gevers Deynootweg 93, 4th floor, Den Haag The Netherlands Tel: +31 (0) 70-354-4311; Fax: +31 (0) 70-355-7721