

PRESS RELEASE

Contact: Bill Bruhn April 2010

Phone: 800-448-3572 **Fax**: 262-797-3276

E-mail: wcbruhn@tekra.com

TEKRA ANNOUNCES NEW ANTI-GLARE MARNOT® HARDCOATED POLYESTER FILM

New Berlin WI - Tekra Corporation announces the launch of Marnot® AG, an new anti-glare hardcoated polyester with superior optical properties. Marnot AG provides Tekra's standard scratch, abrasion, and chemical resistance, as well as the flexibility and process friendly characteristics printer's demand. Tekra's hardcoats have traditionally enjoyed an advantage in post production processing operations, with reduced scrap during diecutting and embossing.

In addition, the new film provides enhanced pencil hardness and clarity for an anti-glare polyester film. It is printable on the hardcoat side itself, with UV inks, on the first or second pass. Available on highly popular 7mil (175 micron) UV ink friendly polyester, Marnot AG is an excellent choice when balancing competing demands of clarity and anti-glare needs. "Not only are we very enthusiastic about this new addition to our product line, we expect that our customers will experience better results when using this material in optical applications," said Carl Sommerstad, Director of Technical and Export Sales.

For more information on these new products for digital printing or for free test samples, please contact Tekra Corporation at (800) 491-9578 or visit our website at www.tekra.com.

Tekra Corporation has provided plastic film and adhesive solutions to the printing industry for over 30 years and to the digital films industry for over 10 years. Tekra offers proprietary coating technologies, converting services, and, through special supplier relationships, a full line of plastic substrates. Tekra is the North American authorized distributor and exclusive distributor to the North American medical diagnostic market for Dupont Teijin Films™, the authorized distributor for the polycarbonate film products of SABIC Innovative Plastics in the United States and Canada, and an Authorized Converter and Distributor for 3M adhesives.