



PRESS RELEASE

Contact: John Steinke
Phone: 800-491-9578
Fax: 262-797-3276
E-mail: jfsteinke@tekra.com

August 2013

TEKRA ADDS THERMAL STABILIZED TESLIN® TO DIGITAL PRINTING LINE OF FILMS

New Berlin, WI - Tekra Corporation has announced the addition of a thermally stabilized Teslin® to their line of digital printable films.

The I42510ST- Teslin TS1000 product is a 10 mil synthetic film with the added benefit of heat stability making it more resistant to shrinkage when exposed to elevated temperatures. It is an exceptional complimentary product to the Teslin SP1000 Digital film Tekra currently carries as it has many of the same features and benefits as the digital version but at a cost effective price point.

Features Include:

- Prints and fabricates like paper
- Durable
- Water resistant
- Chemical and Abrasion resistant
- Compatible with most printing processes

Available in 12"x18" sheets and in 500 sheets per pack, Teslin TS1000 is an excellent choice for a synthetic paper. As with any new film, Tekra recommends to do print test for your specific application on your press.

Typical applications include identification cards, licenses, tags, labels, maps and other demanding applications. For more information on these and other Dura-Go products 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 nearly 15 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.