



Featured Products



HP INDIGO PRINT READY



Dura-Go® Rigid Vinyl

Tekra's Dura-Go® Rigid Vinyl products offer a digital print option that is also durable. Coated for HP Indigo Printing, this material offers superior ink anchorage without sacrificing color vibrancy. Available in a variety of colors and gauges from 10 mils to 24 mils thick, coated 1 side or 2 sides, this product is a portfolio staple for store signs, menus and gift cards. For more information, application ideas, and to request samples, visit our website at: <http://bit.ly/DGRIGIDVINYL>



Dura-Go® ProTek® Polyester

Tekra's hardcoated polyester products offer added durability to our HP Indigo-ready polyester materials. For applications that require abrasion and chemical resistance without sacrificing the digital advantages of vibrant colors, variable data or short-run feasibility, Dura-Go/ProTek materials are the answer. Available in clear and textured finishes, they are a great media choice for touch panel overlays, faceplates or durable labels. For more information visit our website: <http://bit.ly/DuraGoHC>

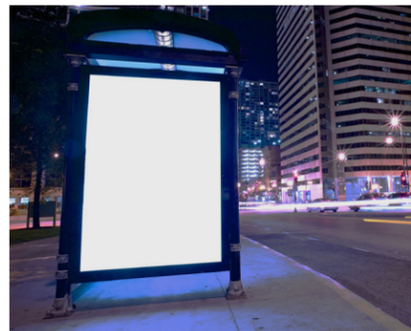


Dura-Go® Static Cling

Capitalize on retail real estate with Dura-Go Static Cling film. Perfect for point-of-purchase signage and novelty decor, perfect for the holidays. Available in 10 mils thick in both white and clear, stabilized with an 8pt board. Keep signage easily changeable with an adhesive-free material that can be removed, rinsed and re-applied. Request a sample today at our website: <http://bit.ly/DGCLING>



INKJET READY FILMS



JetView™ Latex Backlit Film

Tekra's Jetview™ Latex line of backlit films offer versatility! Available in polyester and polycarbonate, both options are printable with latex inkjet inks as well as UV inkjet inks. Polyester is printable 1 side with a gloss finish, and the polycarbonate is printable both sides, one offering a gloss finish, the other offering a matte finish. To decide which fits best in your portfolio visit: <http://bit.ly/LXBACKLIT>



JetView™ UV Inkjet Marnot Advanced™ Polycarbonate

Tekra's JetView™ UV Inkjet Marnot Advanced Polycarbonate adds scratch and chemical resistance to JetView coated film for advanced ink adhesion. Ideal for reverse printed overlays with adhesive applied to the printed side allowing the film to protect the ink and the hardcoat to protect the film from typical wear and tear. Get durability and vibrancy for your most demanding industrial applications. For more information visit: <http://bit.ly/JETVIEWPC>



HARDCOATED FILMS



Marnot® AG/AM Economy Polyester

Tekra's Marnot® line now offers an economy polyester with antimicrobial properties to protect the film from bacterial growth. This anti-glare material has a matte finish and is abrasion, scratch, and chemical resistant. It is printable with up to 4 passes with UV curing and offered in 3, 5 and 7 mil gauges. For product details, application ideas or to request a sample, visit our website: <http://bit.ly/MarnotAMPET>



HARDCOATED FILMS

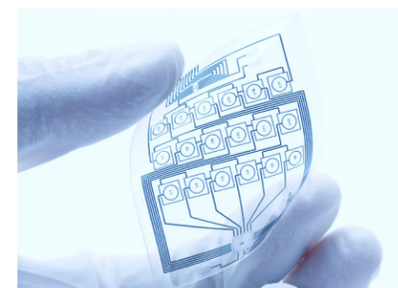


ProTek® Weatherable Clear Heat Stabilized Polyester

ProTek® Weatherable Clear HS Polyester is a great option for your next outdoor application. With a protective hardcoat, it resists UV rays and condensation, protecting the film from yellowing and degradation. With scratch, abrasion and chemical resistance as well, this material is tough in the elements while keeping your print looking fresh and bright! Check out the details on our website, and ask about our textured options coming soon! <http://bit.ly/PROTEKWEATHER>



POLYESTER FILMS



MELINEX® ST506

For applications that require clarity and stable films, look no further than Melinex ST506. This polyester film is pretreated both sides for improved ink adhesion using solvent-based graphic inks, varnishes and silver conductive inks. Its clarity makes it a perfect choice for graphics when a vibrant, quality graphic is a must, while its heat stabilization, and durability lend itself as a prime choice for membrane switch and industrial applications. Available in 3, 5 and 7 mil gauges and is UL approved. For all the details, see our website: <http://bit.ly/ST506PET>



MELINEX® STCH22UV

Heat stabilized. High clarity. UV blocking. These are the defining characteristics that make this film stand out! Pretreated on both sides to allow for improved ink adhesion when using solvent-based, silver or conductive inks, this film is ideal if you need a little extra protection. Reverse print and protect your graphic from UV transmission below 375 nm, without sacrificing vibrancy or clarity. For all of the specifications on this polyester, you can find the data sheet and request samples here: <http://bit.ly/STCH22UV-PET>

3M LABELS AND ADHESIVES



3M™ Versatile Print Material

3M™ Versatile Print Material works with more inks on more printing presses, and is designed for use on full color on-demand print equipment such as Epson™, Colordyne™ and Memjet™. Plus, you have the flexibility to use a single product for multiple print jobs. Tekra offers the entire line of 3M™ Versatile Print Materials including bright silver, brushed silver and clear polyester. For more information visit our website: <http://bit.ly/3MVERSATILE>



3M™ Water-based Inkjet Printable Performance Label Materials

Optimize your water-based inkjet printing with this breakthrough durable label material. 3M™ Water-based Inkjet Printable Label Materials let you print with great resolution affordably. It's the durable label stock you can count on to enhance your digital messaging. Check out the full line, including permanent and removable adhesive in a variety of colors: matte white, bright white, bright silver, brushed silver and clear. Visit our website: <http://bit.ly/3MPerformPSA>

3M™ VHB™ TAPES



3M™ VHB™ Tapes are high performance adhesive transfer and foam tape that both absorb and disperse energy. This creates a bond with a permanent seal against environmental elements. This durable tape is strong enough to be used in place of screws and rivets, creating seamless look without risking field failures. A wide variety of tape formats, gauges and colors are available at Tekra, including 3M's newest addition, 3M™ VHB™ Tape LSE designed for bonding hard to stick to, low surface energy substrates. To learn more, see our product listings here: <http://bit.ly/TKVHBTAPES>



POLYCARBONATE FILMS



LEXAN™ HP92AFTY Anti-Fog

Sabic's Anti-Fog Polycarbonate film is coated 1 side to offer long-term anti-fog properties as well as optical qualities. This scratch and chemical resistant film is intended for medical face shields and has forming capabilities which allows for IMD applications. This film is tintable, dimensionally stable, embossable and die cuts with ease. To learn more about this product offering or request a sample, click here: <http://bit.ly/LEXAN-AF>

RIGID VINYL FILMS



White Matte/Matte Rigid Vinyl

Looking for the time-tested workhorse of the film world? White Opaque Matte/Matte RPVC is the staple every portfolio needs. It offers printability across a wide range of platforms including: screen, UV offset, UV inkjet and Latex inkjet. It's durable, affordable and it's bright white color gives brilliant colors across the full spectrum. From wide format signage, to point-of-purchase displays and gift cards, this product holds a lot of possibilities. To check out this, and the rest of our RPVC line, see our full line here: <http://bit.ly/TEKRA-RPVC>



Unsure which product meets your needs? Contact our sales department for selection assistance, and be sure to visit our resources page for application ideas, technical tips, and to stay up-to-date on all of our newest products and information: <http://bit.ly/TKRESOURCES>

Tekra, LLC

16700 W. Lincoln Avenue New Berlin, WI 53151 | Tel: 800-448-3572 | www.tekra.com

ProTek, Marnot, Terrapin and ToneKote are trademarks of Tekra, LLC Inc.; Dura-Go is a registered trademark of Tekra, LLC. and Hanita Costings; VHB tape is a registered trademark of 3M Company; Melinex® and Mylar® are trademarks of DuPont Teijin Films™; Teijin®Teonex® PEN film is a trademark of TEIJIN®FILMS; LEXAN, VALOX and ULTEM are trademarks of SABIC Innovative Plastics BV; Tyvek is a registered trademark of E.I. DuPont.