Tekra offers a polycarbonate option to the Marnot® Matte Anti-Glare AM hardcoat line of polyester and polycarbonate films. This film is intended for high end print applications that benefit from thicker substrates or have specific processing needs.

Tekra's antimicrobial films use nanosilver additives, which are evenly distributed throughout the hardcoat coating, that disrupts bacterial enzymes, thereby inhibiting the growth of odor and stain-causing bacteria on the film. Using ISO 22196 method, laboratory testing on Tekra's Marnot Anti-Glare and Matte AM hardcoated films indicated a 99% rate of inhibiting bacterial growth.

Features:
- Formulated with antimicrobial properties that protect the film.
- Available in polyester and polycarbonate in various matte and anti-glare gloss levels
- Process flexibility: 1st surface texturable, embossable, and diecuttable
- Excellent chemical, scratch and abrasion resistance
- Printable with UV and solvent based inks

Applications:
- Appliance overlays
- Membrane switch overlays
- Touch screens
- Medical devices and other applications
- Control panels

Antimicrobial testing data provided for information only. Tekra makes no direct or implied claims that this product will protect users or provide other health benefits. No finished product incorporating this product may make any public health claims without proper regulatory approvals. Not approved for use with products involving food contact, food packaging or storage of human drinking water.