

AUTOTEX

Autotex is a range of printable textured polyester (PET) and polycarbonate (PC) films designed to offer a tough and durable but tactile surface for use on MTS overlays, fascia panels and product nameplates. **Autotex** films offer the MTS designer complete flexibility. They are extremely durable, offering resistance to scratching, scuffing, chemicals and solvents and can be embossed providing extensive switch life performance. To give total design flexibility Autotex can be selectively printed with Windotex lacquer to provide transparent gloss or antiglare windows.

Autotex Polyester & Polycarbonate

Autotex (PET) is available in Fine, Velvet, Touch, Steel and Softouch finishes in a range of thicknesses and with solvent and UV ink primer options for screen and digital UV cured printing.

Autotex PC is designed specifically for touchpad applications. Coated on polycarbonate film, the hardcoat is finished with a consistently smooth texture (Fine or Touch) which is ideal for touchpads. The surface is abrasion and chemical resistant to give excellent longevity in use.

Autotex AM

Autotex AM offers the additional benefit of embedded Microban® antimicrobial technology, a proven and trusted system that inhibits the growth of potentially harmful bacteria, mold and mildew over the life of the film. Available with Fine and Touch surface textures.

Autotex XE

Autotex XE has been specifically developed for outdoor use. Available in Fine and Velvet textures, it is capable of withstanding high temperatures and high humidity conditions as well as UV light.



Autotex Film Range

<i>Product</i>	<i>Surface Finish</i>	<i>Gauge (µm)</i>
Autotex	<i>Fine, Touch, Velvet, Softouch, Steel</i>	150, 200, 280
Autotex PC	<i>Fine, Touch</i>	280, 400, 500
Autotex AM	<i>Fine, Touch</i>	150, 200
Autotex XE	<i>Fine, Velvet</i>	150, 200

Please contact us for details and samples:

<https://polymerfilms.com/>