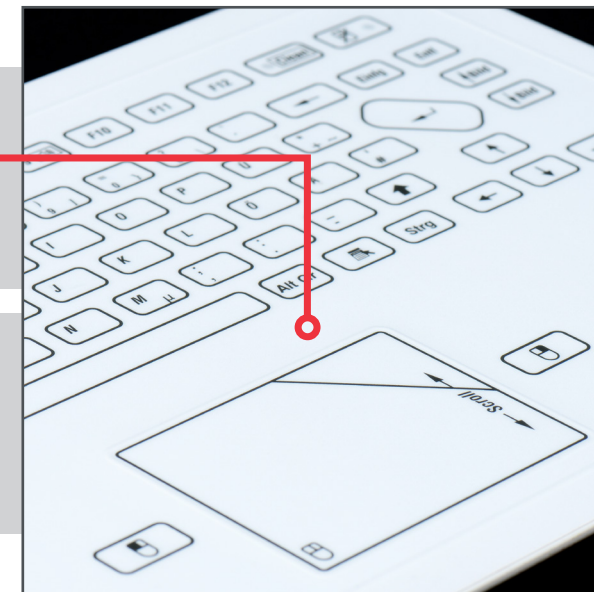
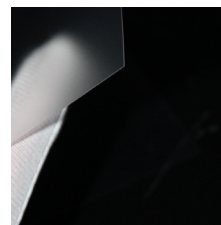
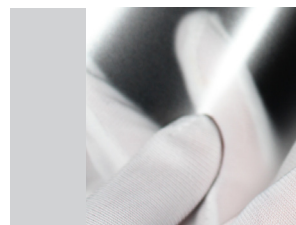
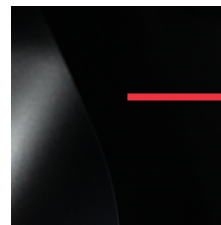
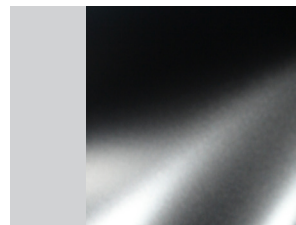


## AUTOTEX PRODUCT RANGE

Autotex Touch	Autotex Fine	Autotex Velvet	Autotex Steel	Autotex Softouch	Primer/Feature
Autotex T150	Autotex F150	Autotex V150	Autotex S150	Autotex Softouch ST150L	Solvent graphics inks / UV inkjet
Autotex T200	Autotex F200	Autotex V200	Autotex S200	Autotex Softouch ST200L	Solvent graphics inks / UV inkjet
Autotex T280	Autotex F280	Autotex V280	---	---	Solvent graphics inks / UV inkjet
Autotex T157	Autotex F157	Autotex V157	Autotex S157	---	UV graphics inks
Autotex T207	Autotex F207	Autotex V207	Autotex S207	---	UV graphics inks
---	Autotex XE F150	Autotex XE V150	---	---	Outdoor applications
---	Autotex XE F200	Autotex XE V200	---	---	Outdoor applications
---	---	Autotex XE V157	---	---	Outdoor applications
---	Autotex XE F207	Autotex XE V207	---	---	Outdoor applications
---	Autotex AM F157L	---	---	---	Antimicrobial protection
---	Autotex AM F207L	---	---	---	Antimicrobial protection

# Autotex Touch

## Hardcoated Polyester Film



MacDermid Autotype Ltd.  
Grove Road, Wantage, Oxon OX12 7BZ, UK  
Tel: +44 (0) 1235 771111 Fax: +44 (0) 1235 771196

MacDermid Autotype Inc.  
245 Freight Street,  
Waterbury, CT 06702, USA  
Tel: (800) 323 0632 Fax: (800) 933-2345

MacDermid Autotype Pte Ltd.  
14 Joo Koon Crescent  
Singapore, 629014  
Tel: +65 643 00701 Fax: +65 690 85659

[macdermid.com/autotype](http://macdermid.com/autotype)

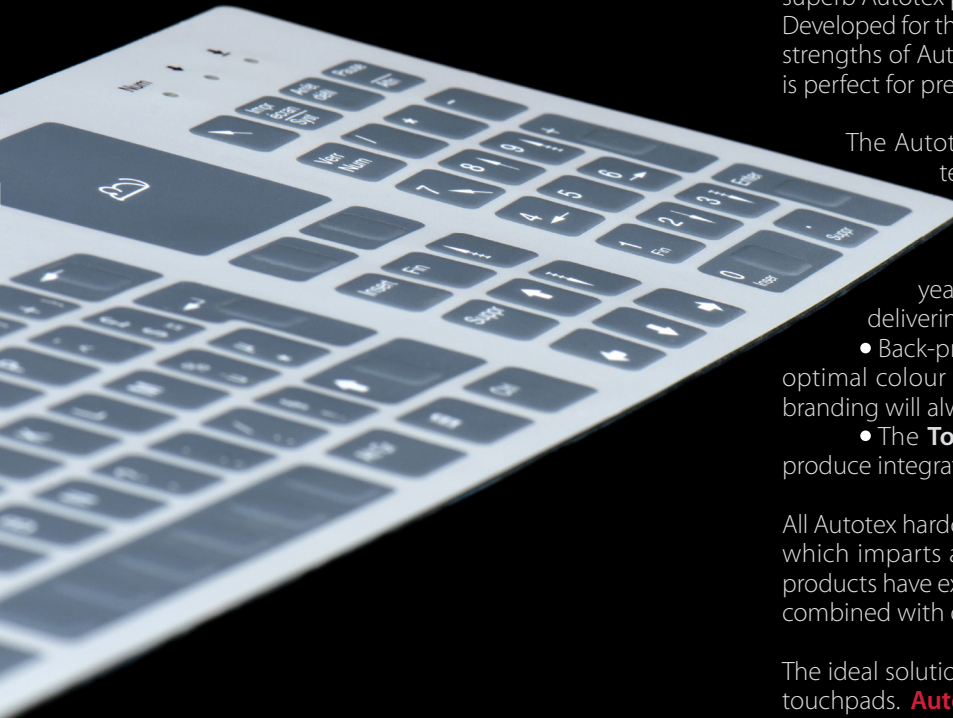
### Hardcoated Overlay Films

**Autotex® Touch** is the new addition to the Autotex® product family. Please see above for the full product range of hardcoated overlay films.  
For further information please contact: [salesupport@macdermidautotype.com](mailto:salesupport@macdermidautotype.com)

The information and recommendations contained in the Company's literature or elsewhere are based on knowledge at the time of printing and are believed to be accurate. Whilst such details are printed in good faith they are intended to be a guide only and shall not bind the Company. Due to constant development, customers are urged to obtain up-to-date technical information from representatives of the Company and not to rely exclusively on printed material. Customers are reminded of the importance of obtaining and complying with the instructions for the handling and use of chemicals and materials supplied as the Company cannot accept responsibility for any loss or injury caused through non-compliance.

Autotype®, Autotex® and Autoflex® are registered trademarks of MacDermid Autotype Ltd.  
©2017 MacDermid Autotype Ltd. W05-2017





MacDermid Autotype introduces **Autotex Touch**, the new hardcoated polyester film for human-machine interface applications.

Autotex is the world's leading range of hardcoated polyester films designed for technically demanding applications such as membrane touch switch overlays, touchpads and fascias. **Autotex Touch** is a new generation finish maintaining all the superb Autotex performance characteristics proven over 30 years. Developed for the touchpad market, **Autotex Touch** builds on the strengths of Autotex, adding an outstanding easy-glide feel that is perfect for precise touch gesturing.

The Autotex range of printable polyester films feature a textured hardcoat made by MacDermid Autotype's proprietary, highly specialised process. The textures do not contain filler, which means they are consistent from roll to roll and batch to batch, year on year, and have optimised optical properties delivering the ideal blend of low haze and low gloss:

- Back-printed graphics have exceptional brightness and optimal colour reproduction, so your customers' designs and branding will always look great.
- The **Touch** finish can be printed with Windotex to produce integrated windows with incredible clarity.

All Autotex hardcoats are formulated using UV curing technology which imparts a unique blend of physical properties. Autotex products have excellent abrasion, scratch and chemical resistance combined with outstanding flexibility.

The ideal solution for integrated membrane touch switches and touchpads. **Autotex Touch** – a touch of class!

### PROPERTIES

- Silky smooth, easy glide texture
- Anti-fingerprint surface
- Windotex compatible - create ultra clear windows
- As with all Autotex films:
  - Controlled, consistent optical properties
  - Class leading scratch and wear resistance
  - Outstanding colour reproduction
  - Perfect balance of flexibility and hardness
  - Anti-shatter
  - Exceptional chemical resistance
  - Thermal stability
  - Excellent embossability

### FORMAT

**Autotex Touch** is converted in a Class 10,000 cleanroom and is available in sheets and rolls up to 1220mm wide.

### APPLICATIONS

- Membrane Touch Switches
- Stand alone and integrated touchpads
- Fascia panels and overlays
- Overlamination
- Nameplates and labels

AUTOTEX TOUCH PRODUCT RANGE		
Product Name	Gauge	Ink Suitability
Autotex T150 Autotex T200 Autotex T280	150 µm 200 µm 280 µm	Solvent based screen printing ink UV digital inkjet
Autotex T157 Autotex T207	150 µm 200 µm	UV curing screen printing ink

