

Autotex XE

Product data sheet

Autotex[®] XE has been developed for applications where high or widely fluctuating temperatures, excessive humidity and strong levels of ultraviolet light are encountered and is ideal for both flat and tactile membrane switches and keyboards. XE stands for Extreme Environment and typical applications for the material are as a substrate for instrument, fascia and membrane switch panels that are used in outdoor or harsh industrial conditions.

PRODUCT DESCRIPTION

Autotex® XE is a polyester* based film, with specially constructed hard coat and primer layers. Unlike conventional films that can delaminate, become brittle or flake under extreme conditions; the various layers in Autotex® XE are formulated to resist ultraviolet light, moisture and wide variations in temperature. Conventional films without the special MacDermid Autotype UV resistance go brittle and yellow very quickly when subjected to UV light.

* The term polyester is the generic term for a number of different polymers, of which polyethylene terephthalate (PET) is the most common. PET is used in MacDermid Autotype Industrial Polyester film products.

Product range:

Autotex® XE Velvet Velvet texture

V150, V200, V280 150, 200, 280 micron

V157, V207

Autotex® XE Fine Fine texture

F150, F200 150 and 200 micron

F207

Primer:

Autotex XE (V150, V200, V280, F150, F200)

Autotex® XE has the same ink adhesion primer on the reverse surface as Autotex. This primer confers excellent adhesion to a wide range of solvent based graphic inks. The primer is not recommended for use with UV cured graphic inks or a combination of solvent and UV graphic inks because the adhesion performance will be inconsistent.

Autotex XE (7 Series) (V157, V207, , F207)

The primer on Autotex® XE (7 Series) offers excellent adhesion to a wide range of solvent inks and improved adhesion to UV graphic inks. We recommend that you carry out your own full printing trials and in-house evaluation. Please note that some of the electrical and mechanical properties of the 7 Series films differ from the standard product.



Windows:

Windotex[™] is not a UV resistant product and is therefore not recommended for prolonged use outdoors. Due to the stabilising chemistry used in Autotex[®] XE, the adhesion of Windotex[™] to the surface may be impaired. Contact MacDermid Autotype for further information.

Blocking:

Polyester films with high gloss surfaces are prone to blocking when stored with the film surfaces touching each other. Blocking is the term given when two surfaces adhere or merge into each other and when separated leave immovable marks on the film. For this reason we recommend that users make sure that the non-textured (ink primer) surfaces are not left in contact with each other for extended periods of time.

PRODUCT APPLICATIONS

Autotex® XE may be used as a substrate in the following applications:
Membrane switch overlays
Fascia panels
Signage
Nameplates
Labels/Product marking

Major benefits:

- Increased UV resistance compared with standard Autotex
- Increased humidity resistance
- Increased scratch resistance
- Consistent textured surface
- Attractive appearance

CHEMICAL PROPERTIES

Property	Autotex XE	Test Method	
Chemical Resistance	See Autotex XE Solvent Resistance and Environmental Data		
Coefficient of hygroscopic expansion ¹	MD 8 x 10 ⁻⁶ (per 1% RH) TD 7 x 10 ⁻⁶ (per 1% RH)	Base film manufacturer's Method 40-80% RH	
Moisture vapour transmission rate (MVTR) ¹	3.57g/m ² /24hours	ASTM F372-73	
Oxygen transmission rate ¹	8.2ml/m ² /24 hours	ASTM D1434-82 @ 25°C, 77% RH	

Data derived from base film manufacturer's literature for 125µ polyester. The Autotex[®] XE coating slightly enhances most properties.



ELECTRICAL PROPERTIES

Property	Autotex XE	Test Method	
Dielectric strength ⁻¹	13.5 kV	ASTM D149	
125μ	13.3 KV	6.35mm electrodes in dry air @ 25 ℃	
Dissipation factor ¹	0.005	ASTM D150-70	
Surface resistivity ¹	$>10^{13} \Omega/\text{sq} 500 \text{ Vd.c}$	ASTM D257-83 @ 20 ℃ /54% RH	
Volume resistivity ¹	10 ¹⁵ Ωm 100 Vd.c	ASTM D257-83 @ 25℃/1000s	

¹ Data derived from base film manufacturer's literature for 125µ polyester. The Autotex[®] XE coating slightly enhances most properties

MECHANICAL PROPERTIES

Property	Autotex XE	Test Method
Young's modulus ¹	3700 N/mm ²	ASTM D882
Elongation at break	70%	ASTM D1505
Switch life ²	>5 million flexes	MacDermid Autotype Method ³
Tensile strength at break	150 N/mm²	ASTM D882
Tensile strength at yield point	100 N/mm²	ASTM D882
Tear strength	350 N/mm²	ASTM D882

Data derived from base film manufacturer's data
See section 4 - switch actuation testing.
See Test Method Manual.

OPTICAL PROPERTIES

Property	Autotex XE	Test Method
Gardner Haze		ASTM D1003-771
Fine	58% ±5%	
Velvet	71% ±5%	
Gloss Level (60°)		ASTM D2457-70 ¹
Fine Velvet	7% ±1.5% 4.5% ±1%	
Total luminous transmission	92% ±2%	ASTM D1003-77 ¹
UV absorption	2.5-3.6	MacDermid Autotype Method ² (370nm)
Yellowness index ²	<5	ASTM E313

Adapted to MacDermid Autotype Method, see Test Method Manual.

See Test Method Manual



PHYSICAL PROPERTIES

Autotex XE

Property	Autotex XE	Test Method
Density ¹	1.39 g/cm ³	ASTM D1505
Thicknesses F200 V150 V200	'	MacDermid Autotype Method ²

Data derived from base film manufacturer's data.

See Test Method Manual

THERMAL PROPERTIES

Property	Autotex XE	Test Method
Coefficient of thermal expansion ¹	0.002%/degree	Base film manufacturer's test method
Coefficient of humidity expansion ¹	0.0009%/%RH	Base film manufacturer's test method
Dimensional stability	<0.2% MD at 120 ℃ maximum shrinkage	MacDermid Autotype Method ²
Maximum processing temperature	120℃	
Maximum use temperature	Low humidity (<10%RH) 85℃	
Maximum doc temperature	High humidity (85%RH) 85℃	
Minimum use temperature -40 °C (-40 °F)		MacDermid Autotype Method ²

Data derived from base film manufacturer's data for 125µ polyester.

² See Test Method Manual



UV RESISTANCE

The testing of Autotex® XE has incorporated three separate techniques, which are detailed below.

1. ACCELERATED AGEING USING AN ATLAS UVCON ACCELERATED AGEING CABINET UTILISING FLUORESCENT SUN LAMPS.

Test Conditions

Apparatus: Atlas UVCON Accelerated ageing cabinet

Lamps: 8 Phillips UVA 340 sun lamps Cycle: Alternating cycle of 4 hours UV,

4 hours condensation

Temperature: 40°C during condensation cycle

60°C during UV cycle

Results

Product	Yellow	ness Index	Flexibility	
	Initial	After 1600 hour UVCON cycle	Minimum diameter of curvature to which material can be formed before cracking occurs (coating side outwards)	
Autotex	1.6	26.3*	16mm (5/8"), Poor	
Autotex XE	4.8	8.1	Material can be folded completely back on itself (180°) without cracking. Very Good	

Typical results for 150µ product

Switch life testing (see section 4 - Switch Actuation testing for test conditions)

After a 1600 hour UVCON cycle, switch life testing of Autotex[®] XE on a non-embossed panel exceeded 5 million actuations with no adverse effect on the product.

2. REAL TIME CONTINUOUS EXPOSURE IN MIAMI, FLORIDA TEST CONDITIONS

<u>Apparatus</u>

South facing 45° angled mounting frame in Miami, Florida, USA.

Test method

Samples of Autotex® XE were subjected to real time ageing in Florida continuously for 12 months.

Results

Product	Yellowness Index		Flexibility
	Initial	Final	Minimum diameter of curvature to which material can be
			formed before cracking occurs (coating side outwards)
Autotex® XE	4.8	7.55	Material can be folded completely back on itself (180°)
			without cracking. Good.



^{*}Standard Autotex® becomes brittle after 100 hours and flaking of the coating occurs later in the UVCON cycle

3. ACCELERATED AGEING BY FOCUSING DIRECT SUNLIGHT ONTO TEST SAMPLES TEST CONDITIONS

<u>Apparatus</u>

The South Florida Tests Service Sun Accelerated Weathering Device

Test method

Samples are subjected to Arizona (USA) sunlight (total UV 290-385nm) concentrated via mirrors/lenses into the target area.

No temperature control is performed other than the use of a localised fan. Samples are subjected to a water spray (8 min/hour of active sunlight) to simulate rain.

The samples were exposed to 333 mJ/m² (total UV), which is calculated to simulate one year's real time exposure in Arizona.

Results

Product	Yellowness Index		Flexibility
	Initial	Final	Minimum diameter of curvature to which material can be
			formed before cracking occurs (coating side outwards)
Autotex [®]	1.7	10.6	9.5mm (3/8"), Poor
Autotex® XE	4.7	7.5	Material can be folded completely back on itself (180°)
			without cracking. Very Good.

Typical results for 150µ product

Switch life testing (see section 4 - Switch Actuation testing for test conditions)

After exposure, switch life testing of Autotex® XE on a non-embossed panel exceeded 5 million actuations with no adverse effect on the product.

4. SWITCH ACTUATION TESTING

Test Conditions

Apparatus: Itronic Fuchs Pneumatic A8274 PS/IEC system with A8274 ZB

cylinders rated at 10N at 6 Bar (6.08 x 10⁵ Nm⁻²)

Actuator finger: 8.5mm diameter, 45° Shore D hardness rubber.

Actuation rate: 120 per minute

All testing is performed on a flat panel with a total spacer thickness of 200µ and a spacer hole diameter of 13mm.

Depending on the nature of the emboss and the level of exposure to sunlight, switch life is likely to be reduced compared to an un-embossed overlay due to the increased stresses experienced during actuation.

Although conclusions may be drawn it is important to note that any accelerated ageing technique is unique and cannot be related directly to real time performance.

The use of Windotex[™] on Autotex[®] XE is not recommended as it will yellow and embrittle when exposed to sunlight. Due to the stabilising chemistry used in Autotex[®] XE the adhesion of Windotex[™] to the surface may be impaired. Contact MacDermid Autotype for further information.



All results published are offered in good faith but due to the variations in the weather they do not constitute a specification and no guarantee is given or implied. Customers are therefore encouraged to carry out their own tests to establish whether the product has sufficient durability for the proposed end use.

IMDS ID-No 138955897

LEGISLATIVE DIRECTIVES

This product does not knowingly contain any phthalates, or substances listed in the European End-of-Life Vehicles (ELV), Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS) or Waste Electrical and Electronic Equipment (WEEE) Directives.

EC Regulation 594/91 classifies ozone depleting substances into a number of different groups, I-VI. Autotex[®] XE does NOT contain any substance classified in groups I-VI nor have any of the substances been used by MacDermid Autotype during manufacture. For details of the content of each of the groups, please see separate ozone depleting substances document

Revision 11/12/V1

The information and recommendations in this publication are believed to be accurate and are offered in good faith but do not constitute specifications. Suggestions concerning uses and applications are only the opinion of MacDermid Autotype Limited and users should carry out their own testing procedures to confirm suitability for their purposes. Except in the case of death or personal injury caused by the materials, MacDermid Autotype Limited MAKES NO WARRANTY OF ANY KIND AND EXCLUDES ANY STATUTORY WARRANTY EXPRESS OR IMPLIED other than that materials conform to their current applicable standard specification. Statements herein therefore should not be construed as guarantees of satisfactory quality or fitness for purpose. The responsibility of MacDermid Autotype Limited for claims arising out of breach of guarantee, negligence, strict liability or otherwise is limited to the purchase price of the material. Suggestions concerning working practices and procedures are based on the practices adopted by existing users of the products and are made in good faith. IT IS THE RESPONSIBILITY OF THE USER TO ENSURE THAT ALL RELEVANT HEALTH AND SAFETY LAWS AND REGULATIONS ARE COMPLIED WITH. MacDermid Autotype Limited does not provide any advice on such laws and regulations and accepts no responsibility, express or implied, for breach of such regulations. Statements concerning the use of products described nerein should not be construed as recommending the infringement of any patent and no liability for infringement arising out of such use is assumed.

© 2012 MacDermid Autotype Ltd

