# **AUTOFLEX EB**

# **Product Data Sheet**

Hardcoated Polyester Film



# PRODUCT DESCRIPTION

**Autoflex EB** is a high quality hardcoated polyester\* film, consisting of a base polyester and an embossable, texturable, chemically bonded, UV cured, hard surface coating in gloss or antiglare finish.

Autoflex EB is available in sheets and rolls.







\*The term polyester is the generic term for several different polymers, of which polyethylene terephthalate (PET) is the most common. PET is used in MacDermid Enthone Industrial Solutions polyester film products.

# **PRODUCT RANGE**

Product	Base	Gauge		
		130 µm	180 μm	250 μm
Autoflex EB with 0-series ink primer for solvent based screen printing inks	Gloss	EBG130	EBG180	EBG250
	Antiglare	EBA130	EBA180	EBA250
Autoflex EB with 3-series ink primer for UV cured inkjet, UV cured screen printing and solvent based screen printing inks	Gloss	EBG133	EBG183	EBG253
	Antiglare	EBA133	EBA183	EBA253
Autotex EB non-primed for ITO sputtering**	Gloss	EBG130 NP	EBG180 NP	-
	Antiglare	EBA130 NP	EBA180 NP	-

<sup>\*\*</sup>NP grades are not standard. Please contact MacDermid Enthone Industrial Solutions to check availability





Property	Typical Value	Test Method	
Haze <sup>1</sup> Gloss Antiglare	< 2% 9.8% ± 3% for 130 and 180 μm 10.8% ± 3% for 250 μm	ASTM D1003	
Total luminous transmission <sup>1</sup>	91% ± 2%	ASTM D1003	
Gloss level (60°) <sup>1</sup> Gloss Antiglare	96 ± 2 GU 50 ± 5 GU	ASTM D2457 (modified to test method 022)	
Yellowness index <sup>3</sup>	< 3.5	ASTM E313	
Taber abrasion <sup>1</sup> Gloss Antiglare	< 5% N/A	Test method 103	
Hardcoat Adhesion <sup>3</sup>	Pass	Test method 080	
Switch life <sup>1</sup>	> 5 million actuations	Test method 003	
Pencil hardness <sup>4</sup>	2 - 3H	Test method 058	
Tensile strength at break <sup>2</sup>	172 N / mm <sup>2</sup>	ASTM D882	
Breakdown voltage <sup>2, 5</sup> 130 µm 180 µm 250 µm	17-18 kV 19-20 kV 22 kV	ASTM D149	
Dimensional stability <sup>3</sup>	Maximum shrinkage @120 °C 0.08% TD, 0.2% MD	Test method 094	
Thicknesses all grades <sup>1</sup>	Nominal ± 10%	Test method 096	
Maximum processing temp	120 °C	-	
	Low humidity (<10%RH) 85 °C  High humidity (10-95%RH) 60 °C  Test method 012		
Maximum use temp <sup>1</sup>			
Minimum use temp <sup>1</sup>	-40 °C (-40 °F)	Test method 012	
Chemical resistance	Excellent resistance to many common industrial solvents and household chemicals - please refer to <b>Autoflex EB</b> Solvent Resistance Data Sheet		

Note: All evaluation results are obtained from lab produced samples at MacDermid Enthone Industrial Solutions. They are for general guidance only and do not represent the final product's properties.





#### PRIMER

**Autoflex EB** has an ink adhesion primer on the second surface:

The standard 0-series ink-receptive coating is suitable for solvent based screen printing inks.

The 3-series primer has a more universal application and is suitable for a wide range of UV curable digital and screen inks as well as solvent based screen printing inks.

Please contact MacDermid Enthone Industrial Solutions for more information and request the 3-Series primer technical data sheet.

## **TEXTURES**

**Autoflex EB** can be screen printed on the hardcoat surface with Fototex to obtain selective textures (see Fototex Product Data Sheet).

## **LAMINATE**

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 permanent marks on the film. MacDermid Enthone Industrial Solutions supply the **Autoflex EB** film range with a protective laminate on the ink primer surface and recommend that the laminate remains in place until the first ink print pass. 2L and hardcoat laminate versions may be available upon request.

## SHELF LIFE & STORAGE CONDITIONS

The recommended shelf life is 36 months from date of manufacture. MacDermid Enthone Industrial Solutions guarantee a minimum remaining shelf life of 8 weeks at the time of despatch.

The recommeded shelf life represents the maximum processing life time of the product from the date of manufacture when stored correctly and in unopened packaging.



<sup>&</sup>lt;sup>1</sup>For details of test method, please contact MacDermid Enthone Industrial Solutions

<sup>&</sup>lt;sup>2</sup>Data derived from base film manufacturer's literature

<sup>&</sup>lt;sup>3</sup>Specification value

<sup>&</sup>lt;sup>4</sup>For more information, please refer to MacDermid Enthone Industrial Solutions statement on pencil hardness testing

<sup>&</sup>lt;sup>5</sup>Thick PET, including 250µm films typically melts at high applied voltages



The following storage conditions are recommended:

Storage Conditions				
Temperature	15 °C to 25 °C			
Relative Humidity	50 to 65%			
Packaging	Store in original protective packaging Once the packaging has been opened, the processing lifetime can be compromised due to air ingress, contamination or UV light			
Moisture	Store away from water sources			
Chemicals	Keep away from aggressive solvents			
Stacking	For material ≤ 250 µm thick, 100 sheet packs should be stacked no more than 10 packs high			

# IMDS ID-No

By arrangement with our regulatory affairs team.





#### **SAFETY & WARNING**

MacDermid Enthone Industrial Solutions recommends that the company/operator read and review the Safety Data Sheets for the appropriate health and safety warnings before use. Safety Data Sheets are available from MacDermid Enthone Industrial Solutions.

#### **WASTE TREATMENT**

Prior to using any recommendations or suggestions by MacDermid Enthone Industrial Solutions for waste treatment, the user is required to know the appropriate local/state/federal regulations for on-site or off-site treatment which may require permits. If there is any conflict regarding our recommendations, local/state/federal regulations take precedent.

#### **CONTACT INFORMATION**

#### To confirm this is the most recent issue, please contact us:

IndustrialFilms@macdermidenthone.com

Americas	Europe & rest of the world	Asia
245 Freight Street	Grove Road, Wantage, Oxon	26 Tuas West Road
Waterbury, CT 06702, USA	OX12 7BZ, UK	Singapore 638382
(800) 323 0632	+44 (0) 1235 771111	+65 6862 3327

Website: industrial.macdermidenthone.com

The information and recommendations in this publication are believed to be accurate and are offered in good faith. Suggestions concerning uses and applications are only the opinion of MacDermid Autotype Limited and/or its affiliates and related entities (referred to herein as "MacDermid") and users should carry out their own testing procedures to confirm suitability for their purposes. Except in case of death or personal injury caused by the materials, MacDermid MAKES NO WARRANTY OF ANY KIND AND EXCLUDES ANY STATUTORY WARRANTY EXPRESS OR IMPLIED other than that materials conform to their current applicable standard specifications. Statements herein therefore should not be construed as guarantees of satisfactory quality or fitness for purpose unless expressly prohibited by compulsory law provisions. The responsibility of MacDermid 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 does not provide any advice on such laws and regulations and accepts no responsibility, express or implied, for breach of such regulations.

WARNING: Nothing in this guide or in these technical specifications should be construed to imply or suggest that the user employ operations or create articles, which would infringe any patents belonging to third parties. It is the customer's responsibility to ensure that its operations, the conditions of processing, and articles of manufacture do not infringe the foregoing patents, or any third-party patents. MacDermid does not accept responsibility for any infringement of intellectual property rights of third parties.

