

Windotex Product data sheet

Windotex is designed for use with Autotex to produce clear windows. This system affords the manufacturer a simple and cost effective way of producing high quality windows without the need for die-cutting or selective texturing.

# PRODUCT DESCRIPTION

Windotex is a UV curable 100% solids screen printable window lacquer.

#### **Product Range:**

Windotex Gloss:>90% gloss levelWindotex Antiglare:75-90% gloss level

Gloss levels measured with black print.

Windotex Gloss and Antiglare can be mixed to obtain a wide range of finishes between these two gloss levels (see Windotex Processing Recommendations).

### **PRODUCT APPLICATIONS**

Windotex is designed to be screen printed onto areas of Autotex (see Autotex Product Data Sheet) to produce transparent windows for LCD and LED type displays for use in membrane switches and fascia panels. 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.

# CHEMICAL PROPERTIES

Property	Windotex	Test Method
Chemical Resistance	Resistant to: Alcohols Dilute Acids Dilute Alkalis Esters Hydrocarbons Ketones Household Cleaning Agents*	DIN 42 115

\* For more specific information, refer to Windotex Solvent Resistance Sheet



# **OPTICAL PROPERTIES**

Property	Windotex		Test Method
Gardner haze	Gloss Antiglare	<8% 10-30%	ASTM D1003-771
Gloss level (60°)	Gloss Antiglare	>90% 75-90%	ASTM D2457-701
Total luminous transmission (TLT)	Gloss Antiglare	91% ±2% 91% ±2%	ASTM D1003-771
Yellowness index	Gloss Antiglare	<5 <5	ASTM D1925-70

<sup>1</sup> Adapted to MacDermid Autotype Method, see Test Method Manual

# **PHYSICAL PROPERTIES**

Property	Windotex		Test Method
Taber abrasion	Haze	11%	ASTM D1044-05 100 cycles, 500g load CS10F wheels
Adhesion to texture	100%		MacDermid Autotype method <sup>1</sup>
Density (uncured)	Gloss Antiglare	1.1g/cm <sup>3</sup> 1.2g/cm <sup>3</sup>	Gravimetric
Pencil hardness	F		MacDermid Autotype method <sup>1</sup>

<sup>1</sup> See Test Method Manual

# **HEALTH & SAFETY**

This product does NOT contain the monomer N-Vinyl Pyrrolidone (NVP). The product contains acrylate oligomers which may be irritating to skin and mucous membrane. Repeated skin contact may cause sensitisation. Suitable precautions for personal protection and ventilation must be taken. Refer to Material Safety Data Sheet.

Full health and safety information together with a description of operating hazards are given in the Windotex Processing and Safety Recommendations document. This must be referred to before any attempt is made to use the product.

#### IMDS ID-No's

Windotex Gloss14757922Windotex Antiglare14798668

#### 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



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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. Windotex 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

The product contains NO EC Black or Grey listed materials. However, it does contain chemicals classified as toxic to the aquatic environment. It should be kept away from drains and water courses. Correct disposal is via authorised Industrial Chemical Disposal Companies as classified waste Category EWC 8 03 99; H4, H14.

#### Revision 140417152208ES #2

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