

## JT 9700 WT-BFT Dusted

### PRODUCT DESCRIPTION

Premium translucent polymeric calendered selfadhesive printing media.

**Face Material:** 80 µ translucent dusted PVC **Adhesive:** Solvent acrylic transparent **Liner:** PE coated Bubble-free 145 g/sqm

## **TYPICAL USE**

Long-term indoor and outdoor applications on smooth flat and slightly curved glass surfaces for window decoration.

Thanks to the Bubble-free technology, the film is easy to position during application and ensures entrapped air can easily be squeegeed out without the need to puncture the film.

Suitable for shop decoration, restaurants, museums, showrooms, displays, shop windows, Point of Sale.

#### **PROCESSING**

Especially designed for solvent based, eco-solvent, mild solvent, Latex and UV-curable inkjet printing on wideformat printing equipment.

To achieve the best possible print quality, please make sure that the correct ICC profiles or printer settings are used.

Profiles can be obtained from our subsidiaries or distributors, or can be downloaded from: www.mactacgraphics.eu.

For further information on printing, application and removal, please refer to "TB 4.1 Guidelines on handling, converting and applying Mactac Digital media".

The wet method application is not recommended for this product.

To ensure application suitability, always test the proposed construction under actual application and end-use conditions before going into full production

## **SHELF LIFE**

2 years when stored at 15 to 25°C and  $\pm$  50 % relative humidity (in the original packaging).

# PHYSICAL PROPERTIES (TYPICAL VALUES) Average Values Test Method

Thickness Face (microns) 80 μm ISO 534  Adhesive data, 23°C (N/25 mm) Peel adhesion on glass - Quick tack 23 FTM9 - 24 hour residence 15 FTM1  Dimensional stability  Shrinkage (48 hours at 70°C applied on Aluminium)  Temperature ranges  Minimum application temperature (°C)  Service temperature range (°C) - 20°C to + 70°C  Certifications  Fire Classification Self-extinguishing							
Adhesive data, 23°C (N/25 mm)  Peel adhesion on glass  - Quick tack 23 FTM9  - 24 hour residence 15 FTM1  Dimensional stability  Shrinkage (48 hours at 70°C applied on Aluminium)  Temperature ranges  Minimum application temperature (°C)  Service temperature range (°C) - 20°C to + 70°C  Certifications	Thickness						
Peel adhesion on glass  - Quick tack  - 24 hour residence  15    FTM9   FTM1   Dimensional stability    Shrinkage (48   Max. 0.5 mm   FTM14   FTM15   FTM15   FTM16	Face (microns)	80 µm		ı	ISO 534		
- 24 hour residence 15 FTM1  Dimensional stability  Shrinkage (48 Max. 0.5 mm FTM14 hours at 70°C applied on Aluminium)  Temperature ranges  Minimum application temperature (°C)  Service temperature range (°C) - 20°C to + 70°C  Certifications							
Dimensional stability  Shrinkage (48 hours at 70°C applied on Aluminium)  Temperature ranges  Minimum application temperature (°C)  Service temperature range (°C)  Certifications	- Quick tack		23		FTM9		
Shrinkage (48 hours at 70°C applied on Aluminium)  Temperature ranges  Minimum application temperature (°C)  Service temperature range (°C)  Certifications  FTM14  FTM14  FTM14  FTM16  FTM17  FTM16  FTM17  FTM16  FTM17  FTM17  FTM18  FTM18  FTM18  FTM19  FTM19	- 24 hour residence		15		FTM1		
hours at 70°C applied on Aluminium)  Temperature ranges  Minimum application temperature (°C)  Service temperature range (°C) - 20°C to + 70°C  Certifications	Dimensional stability						
Minimum application temperature (°C) + 10°C (°C)  Service temperature range (°C) - 20°C to + 70°C  Certifications	hours at 70°C applied on	Max. 0.5 mm			FTM14		
(°C)  Service temperature range (°C) - 20°C to + 70°C  Certifications	Temperature ranges						
Certifications				+ 10°C			
	Service temperature range (°C)			- 20°C to + 70°C			
Fire Classification   Self-extinguishing	Certifications						

## **EXPECTED DURABILITY**

## **Central Europe Zone 1**

Unprocessed	Up to 5 years	ISO 4892-2
-------------	---------------	------------

Note: Overlamination of the inkjet-printed material delays the eventual colour fading that may occur over time. This colour fading is dependent on the quality of the inkjet inks, the orientation of the printed material, the angle of display and the exact geographical location of exposure.

Exposure to severe temperatures, ultraviolet light, and/or conditions in Southern European countries, tropical, sub-tropical or desert regions will cause more rapid deterioration. This also applies to polluted areas, high altitudes and south-facing exposure.

DISCLAIMER



Avery Dennison warrants that its Products meet its specifications. Avery Dennison gives no other express or implied guarantees or warranties with respect to the Products, including, but not limited to, any implied warranties of merchantability, fitness for any particular use and/or non infringement. All Avery Dennison products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purposes. The period of warranty is one (1) year from the date of shipment unless expressly provided otherwise in the product data sheet. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see

http://terms.europe.averydennison.com. Avery Dennison's aggregate liability to Purchaser, whether for negligence, breach of contract, misrepresentation or otherwise, shall in no circumstances exceed the price of the defective, non-conforming, damaged or undelivered Products which give rise to such liability as determined by net price invoices to Purchaser in respect of any occurrence or series of occurrences. In no circumstances shall Avery Dennison be liable to Purchaser for any indirect, incidental or consequential loss, damage or injury, including without limitation, loss of anticipated profits, goodwill, reputation, or losses or expenses resulting from third party claims.

