

JT 8500 CG-RT

PRODUCT DESCRIPTION

Budget monomeric calendered self-adhesive printing media.

Face Material: 95 µm clear gloss PVC

Adhesive: Emulsion acrylic removable transparent Liner: Clay coated 120 g/sqm

TYPICAL USE

Short -term indoor and outdoor promotional graphics on flat smooth surfaces.

PROCESSING

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

To achieve optimal protection and durability, JT 8500 Series needs to be laminated with LF 8500 Series.

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".

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)	95 µm		ISO 534			
Adhesive data, 23°C (N/25 mm) Peel adhesion on glass						
- Quick tack		4	FTI	FTM9		
- 24 hour residence	4 hour residence		FTI	FTM1		
Dimensional stability						
Shrinkage (48 hours at 70°C applied on aluminium)	Max. 0.5 mm		FTM14			
Temperature ranges						
Minimum application temperature (°C)			+ 10°C			
Service temperature range (°C)			- 20°C to + 70°C			
Certifications						
Fire Classification	B-s1, d0 EN13501-1		3501-1			

EXPECTED DURABILITY

Central Europe Zone 1

Unprocessed	3 years	ISO 4892-2
Printed & laminated*	2 years	ISO 4892-2

*For more information, refer to "TB 7.5 Outdoor Durability of Mactac Graphics - Self-adhesive films".

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. No durability warranty is given for horizontal exposure.

