

# MAT ACID-X FILMS PRINTING OPALESCENT



#### MAT ACID-X

Mat Acid-X privacy films are designed to provide protection against the scrutiny of prying eyes. Whilst completely opalescent, the film still allows most natural light to pass through.



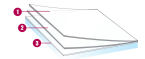
## TECHNICAL DATASHEET

Data calculated based on film applied to clear glass 3 mm thick (\*on double glazing 4-16-4)

Ultraviolet transmission	> 25 %
Visible light	60 %
transmission	
FRONT	
Technology	CAST PVC
Thickness	70 µm
Finish	Opalescent
COMPATIBILITY	
Surface(s)	Flat surface
Application type	Outdoor/indoor
Printing method	UV - UV gel - Aqueous
	print - Latex - Eco
	solvent - Solvent
DURABILITY	
Outdoor resistance	8 years
Indoor resistance	15 years
Anti-scratch/hard coat	No
ADHESIVE	
ADHESIVE Type	Acrylic solvent
	Acrylic solvent Semi-permanent
Туре	5
Type Performance	5

### CONSTRUCTION

75µ "cast" polymer PVC
Half Permanent Adhesive, allowing the "degassing" of the actual surface, and limits the adhesive transfer during removal
Paper release liner allowing digital cutting



## MAINTENANCE INSTRUCTIONS

Soapy water solution (ref. 0805 Film on), do not clean for at least a month and do not apply any type of sticker or adhesive on the film.

APPLICATIONS

Short term easy on/off

Glass surface

Showcase

Advertising Decoration Urban advertising Exhibitions

Non-contractual data, SOLAR SCREEN® reserves the right to modify the composition of its films at any time. Consult our guarantee vouchers and our general conditions of sale.

SOLAR SCREEN® EUROPEAN SALES CENTER 18 Rue du Commerce L-3895 FOETZ TEL : +352 26 00 84 82 WWW.SOLARSCREEN.EU