

# **MAT ACID GREY**

APPLICATIONS

Glass surface

Showcase

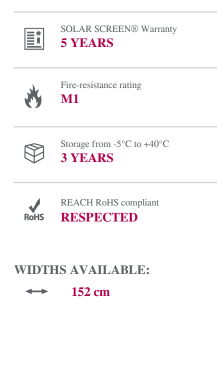
Advertising

Decoration Urban advertising Exhibitions FILMS PRINTING OPALESCENT



#### MAT ACID GREY

Mat Acid Grey 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. In addition, its slightly grey appearance will soothe the eye compared to a white film.



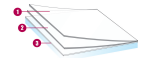
### TECHNICAL DATASHEET

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	Monomeric PVC
Thickness	75 μm
Finish	Opalescent grey
COMPATIBILITY	
Surface(s)	Flat surface
Application type	Outdoor/indoor
Printing method	UV - UV gel - Aqueous
	print - Latex - Eco
	solvent - Solvent
DURABILITY	
Outdoor resistance	5 years
Indoor resistance	10 years
Anti-scratch/hard coat	No
ADHESIVE	
Туре	Acrylic solvent
Performance	Semi-permanent
LINER	
Туре	Cardstock
Thickness	140µ

#### **CONSTRUCTION**

75µ monomer 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.

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