

# Antique collection

## Technical Specifications

Composition	Unit	Value		
Polyester	%	20		
Polyurethane	%	2		
Polyviny Chloride	%	78		
Test Types	Aspect	Unit	Norm	Standart
Weight		gr/m2	550 +/- 5%	ISO 2286-2
Thickness		mm	1,10 +/- 5%	ISO 2286-3
Tensile Strenght	Across	N	min.240	ISO 1421
	Along	N	min.280	ISO 1421
Tear Strenght	Across	N	min.25	ISO 4674-1
	Along	N	min.25	ISO 4674-1
Elongation at break	Across	%	min.200 +/-5%	ISO 1421
	Along	%	min.50 +/-5%	ISO 1421
Flexing Endurance	at 23°C	FLX	min.100000	ISO 5402
Abrasion Resistance		RUB	min.22000	ISO 5470-2
Color Fastness to rubbing	Dry	GS	min.4	ISO 105-X12
	Wet	GS	min.4	ISO 105-X12
Light Fastness	Light Colors	BW	min.4	ISO 105-B02
	Dark Colors	BW	min.5	ISO 105-B02

\* This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

## CARE AND CLEANING

- The vinyl should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants.
- Any stain, spills, or soiling should be cleaned up promptly to prevent the possibility of permanent staining.
- Vinyl fabrics treated with Permablok3 require a minimum of maintenance to retain their good looks. Use soft soapy solutions or special cleaning products for vinyl fabrics to remove stains on the surface of the material. Remove only with a damp with cloth.
- Lacquers. Strong cleaners. Detergents. Xylene-Based solutions, Acetone or MEK cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.

## NOTE

Due to dying process, some colors could present slightly difference between the col. swatch display on the catalogue, and the one expected. MAJORFE, appeal for YOUR revalidation of the col. Exhibit on the catalogue, in result of eventuality failures in the elaboration of the catalogues. Certain clothing and accessories dyes (such as those used in denim jeans), may migrate to lighter colors. This phenomenon is increase by humidity and temperature, and is irreversible. MAJORFE, will not assume responsibility for the dye transfer caused by external contaminants and possible permanent staining caused by this phenomenon.

### SEDE

Rua do Padrão, 39  
4580-493 Lordelo • Paredes • Portugal  
T. 00351 224 447 600 • T. 00351 919 288 210  
Fax 00351 224 449 308  
Skype: majorfe.pt

[encomendas@majorfe.com](mailto:encomendas@majorfe.com)

### ESPUMAS

Rua Monte Alto, 285  
4585-460 Rebordosa  
Paredes • Portugal  
T. 00351 224 154 564  
T. 00351 918 778 871

[espumas@majorfe.com](mailto:espumas@majorfe.com)



[www.majorfe.com](http://www.majorfe.com)