

# UNIMENTO II

Art.No. 0101005

Decoration fabric in flame-retardant polyester with a soft feel and smooth surface. The translucent yet opaque fabric is particularly suitable for the health care sector and can be used perfectly as a curtain or room divider. It has an antimicrobial, water and dirt repellent finish. Our antimicrobial textiles have an almost unlimited antibacterial effect even after a large number of 60° wash cycles.



<b>Use:</b>	Cubicle curtain
<b>Number of colours:</b>	15
<b>Special colours:</b>	- from 300 m / 330 yds. without surcharge
<b>Material:</b>	100% Polyester flame retardant
<b>Fabric width:</b>	300 cm/118 inch/3.28 yard
<b>Use:</b>	Can be railroaded
<b>Weight:</b>	72 g/m <sup>2</sup>
<b>Flame-retardant properties:</b>	
<b>Antimicrobial:</b>	
<b>Product information:</b>	
<b>Care:</b>	
<b>Washing (length shrinkage):</b>	1.5%, 1%
<b>Dry cleaning (length shrinkage):</b>	1.5%
<b>Sound absorption:</b>	Alpha value 0.30
<b>Light fastness:</b>	5
<b>Certificates / tests:</b>	Sound absorption ISO 354 / ISO 11654 Fire Test DIN 4102 B1 Fire Test Norm BS 5867
all test reports are available for download on our website under product details	
<b>Special notes</b>	To ensure that the water repellent finish is retained, we recommend that you do not use a fabric softener and that the fabric is ironed at a level 2 setting after washing.



# UNIMENTO II



**Note:**  
Colours shown are not binding. Please request our color samples.  
\*Available while stocks last

# SYMBOLS AND PRODUCT INFORMATION

## Product information



Inherently flame retardant



Width (cm)



Can be railroaded (only valid for curtains)



Has to be railroaded



Must not be railroaded



Repeat in warp direction



Repeat in weft direction



Weight (g/m<sup>2</sup>)



Yarn dyed



Piece dyed



Knitted



Woven



Warp print



Screen print/burnout



Metalized on one side



Pearl reflex



Free from harmful substances / Oddy



recycled material



Symbol for returning of used fabrics. Only valid in CH and DE.



Antimicrobial (counteracts colonisation and multiplying of micro organisms and odours.)



light transmission level Tv, n-h



light reflection level Pv, n-h



light absorption level Av



UV transmission level Tuv



solar transmission level Te, n-h



solar reflection level Pe, n-h



solar absorption level Ae



Openess factor



Usable in a bathroom/wet room (Plissee)



Stain resistant (Plissee)



Various articles are only available in complete picture repeats. The price is quoted per repeat in each case.



Additional product information

## Material information

**AC** Acetate

**CA** Hemp

**CO** Cotton

**EA** Elasthan

**GL** Glass fibre

**LI** Linen

**MD** Modal

**ME** Metal

**PA** Polyamide

**PC** Acrylic

**PE** Polyethylene

**PI** Paper

**PL** Polyester

**PLF** Flameretardant polyester

**PLF CS** Flameretardant polyester (Trevira CS)

**PLF CS  
ECO**

**PN** Polycarbonat

**PP** Polypropylene

**PU** Polyurethan

**RA** Ramie

**SE** Silk

**SI** Silicone

**TR** Different material (wood, paper, feathers etc.)

**VI** Viscose

**WM** Wool Mohair

**WV** Wool

# SYMBOLS AND PRODUCT INFORMATION

## Intended purposes



Curtains/Sheers



Roller blinds (colours see separate roller blind collection)



Panels (process the panels in warp direction to get optimal hang properties)



Vertical blinds



Roman blinds



Upholstery (for heavy use in contract application). Martindale > 30'000



Upholstery (for heavy use in domestic application/for normal use in contract application). 20'000 < Martindale < 30'000



Upholstery (for normal use in domestic application/for careful use in contract application). Martindale < 20'000



Loose cover for careful use in domestic application. Martindale < 5'000



Bedspreads



Table cloth domestic use



Wallcovering



Textile wallpaper (can be paper backed, minimum quantity)



Cushion



Acoustical fabrics



Adhesive Textiles/Gecko/Gecko in the Box



Fabrics with very high lightfastness for indoor and outdoor use



Blackout



Reverso



Plissé



Comb plissé