## **ARTICLE DATA SHEET**





Article no.: 14.036
Product range: VEROMED®

Material type: 100 % Trevira CS, plain weave, antibacterial

Weight: 270 gr/m²
Thickness: 0,49 mm

**Widths:** 89mm, 127mm, 2500mm

Maintenance instr.: vertical blinds: washable at a temperature of 30°C (don't spin-dry); for rollers,

pleated blinds and other textile fabrics are a lavation recommended by a

specialized professional cleaner

**Specifications:** - Flame-retardant properties tested and certified:

- B1 acc. DIN 4102

- M1 acc. NF P 92-507 (French standard)

- Ecologically friendly acc. to OEKO-Tex Standard 100

no PVC, no halogen

fabric is stiffened without chemicals

- Lightfastness acc. to DIN EN ISO 105 B02: 6 - 7

- Hot sealed edges. We recommend using hot or ultra-sonic cutting with welding foil for subsequent manufacturing.

- suitable for humid air

- antibacterial activity according to DIN EN ISO 20743:2013

Fabric contains the biocidal product silver chloride (CAS # 7783-90-6)

 $\ by \ specific \ treatment \ to \ counter \ the \ settlement \ and \ growth$ 

of microorganisms in/on the treated article.

- classification acc. DIN EN 14501 visual comfort:

color	glare control	visual contact with the outside			
1	1	0			
23	1	1			
24	1	1			
144	1	0			

COLOR	Visual optical figures			Solar optical figures		UV-Transm.	F <sub>c</sub> -value <sup>*</sup>	Total energy transm.*	
								DIN EN 14501	DIN EN 13363-1
	exterior			exterior				*g-glass 0.70	*g-glass 0.70
	Rv	Tv	Av	Rs	Ts	As	t <sub>uv</sub>	F <sub>c</sub>	g <sub>tot</sub>
1	61%	37%	2%	58%	36%	6%	23%	0,58	42%
23	40%	16%	44%	50%	24%	26%	10%	0,62	45%
24	27%	11%	62%	43%	24%	33%	8%	0,68	48%
144	57%	31%	12%	56%	31%	13%	15%	0,59	42%

Openess factor: 1





