

## COLORAMA 2 ECO

- Tessuto sostenibile in esclusiva Trevira CS eco
- Prodotto partendo da scarti in poliestere pre-consuming 100% riciclati
- Certificato Cradle to Cradle Bronze™
- Certificato Oeko-Tex® Standard 100, privo di sostanze nocive
- Lavabile fino a 72°

### APPLICAZIONI



























### INDICAZIONI DI TESSITURA

	Filtrante
	Poliestere Trevira CS eco
	250 g/m <sup>2</sup>
	0.52 mm
	335 cm
	340 cm
	340 cm

### PROPRIETÀ TECNICHE

	5-7
	Ritardante di fiamma
	Applicabile in aree umide
	Adatto per Wave
	Stampa digitale
	Oeko-Tex, Cradle to Cradle, Trevira CS eco
	Colori speciali da 240 m

### ISTRUZIONI PER IL LAVAGGIO

	 -1%	 -1.5%	 -2%		 -0.5%		
		 -1%					
							

### RITARDANTE DI FIAMMA

B-s1,d0 (EN 13501-1)  
 Class 1 (EN 13773)  
 B1 (DIN 4102-1)  
 M1 (NF P 92-503/5/7)  
 Type B (BS 5867-2)



**Colorama 2 Eco**
**COEFFICIENTI OTTICI E SOLARI ( $\pm 5\%$ , DIN EN 410)**

Colore	$T_V$	$T_S$	$R_S$	$A_S$	$T_{UV}$	$F_C$	$g_{tot}$
<b>400</b>	36.2	36.3	60.6	3.1	35.1	0.59	0.40
<b>410</b>	38.2	37.3	58.9	3.8	28.7	0.57	0.41
<b>429</b>	13.7	26.3	45.2	28.5	11.7	0.65	0.47

$T_V$  Visible light transmission

$R_S$  Solar reflectance

$T_{UV}$  UV transmission

$g_{tot}$  Total g-value

$T_S$  Solar transmission

$A_S$  Solar absorption

$F_C$  Shading factor

$F_C + g_{tot}$ : Valore calcolato con il vetro:  $0.72 / U_g = 1.6 \text{ W/m}^2 \text{ K}$ , DIN EN 13363-1



I colori mostrati non sono vincolanti