

COLORAMA 1 ECO

- 独自のTrevira CS ecoを使用したサステイナブルファブリック
- 消費前の100%リサイクルのポリエステル系から作られている
- Cradle to Cradle ブロンズ認定
- 有害物質を含まないエコテックス規格100の認証を取得
- 72°Cまでのウォッシュャブル製品

アプリケーション






















織物表示

	透明な
	ポリエステル・トレビラCSエコ
	135 g/m ²
	0.33 mm
	335 cm
	340 cm
	340 cm

技術特性

	5-7
	難燃性
	湿度の高い場所でも使用可能
	Waveに対応
	デジタル印刷
	Oeko-Tex, Cradle to Cradle, Trevira CS eco
	特別色 520 m

洗濯表示

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

難燃性

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 1 Eco
光学および太陽係数 (± 5%, DIN EN 410)

Colour	T _v	T _s	R _s	A _s	T _{UV}	F _C	g _{tot}
400	52.9	53.1	44.8	2.1	51.5	0.68	0.49
410	55.3	55.1	42.4	2.5	47.4	0.69	0.50
429	37.8	46.7	35.4	17.9	34.3	0.73	0.53

T_v Visible light transmission

R_s Solar reflectance

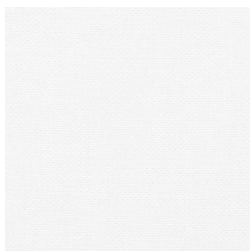
T_{UV} UV transmission

g_{tot} Total g-value

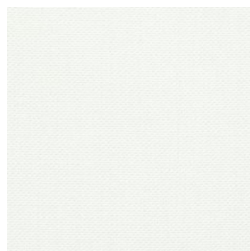
T_s Solar transmission

A_s Solar absorption

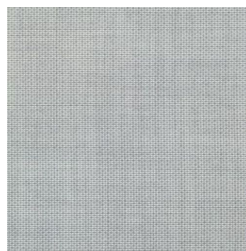
F_C Shading factor

 F_C + g_{tot}: ガラスで計算した値: 0.72 / U_g = 1.6 W/m² K, DIN EN 13363-1


400



410



429