## SUN C PROTECTION

## **CETUS-SILVER 1099**

Number	Colour	Width mm 2850	Light Properties R T A			Solar Properties R T A			UV- Transm.	Gtot - value	FC - value	Openn. factor
325	white	$\checkmark$	56%	10%	34%	57%	10%	33%	5%	0,41	0,58	8%
9102	silver	√	53%	10%	37%	55%	10%	35%	8%	0,41	0,57	8%
9103	stone	✓	52%	8%	40%	54%	10%	36%	7%	0,42	0,58	8%
9114	flint	~	46%	7%	47%	52%	11%	37%	5%	0,43	0,62	8%
2371	mushroom	~	54%	9%	37%	56%	10%	34%	5%	0,41	0,59	8%
2362	chocolate	✓	47%	4%	49%	50%	6%	44%	5%	0,44	0,63	8%
9104	black	✓	47%	5%	48%	51%	8%	41%	5%	0,43	0,60	8%



**OEKO-TEX**®

Tested for harmful substances. www.oeko-tex.com/standard100

Standard 100

by Oeko-Tex®

STANDARD 100 A10-0296 HOHENSTEIN HTTI

OEKO-TEX®

18000043 HOHENSTEIN HTTI

ble Textile & Leather Production www.oeko-tex.com/step

by Gerhard van Clewe

GmbH & Co.KG



Trevira CS®

REACH

REACh-

compliant

B semisuitable for Workstations



ΞO

Printable







Energy

saving

В



\* confirmed by Trevira GmbH. retardant\* Further certifications on request.





Fluorocarbon free

SVHC free

PVC free



**Bisphenol A** free

free

Conflict Minerals free



\$

Halogen Formaldehyde free



free

R = Reflection, T = Transmission, A = Absorption • All light & solar properties have been tested internally or externally. • Gtot: measure total solar energy that passes through the glazing system and the fabric • Fc-value: Relation between the total energy transmittance of glazing combined with the sun shading device gtot in combination with total energy transmittance of glazing g. • All technical properties are subjected to production-related deviations. All fabrics are in line with the REACh regulation • All substances, mentioned in the icons, are not used acc. to our recipe. • Finished by a STeP certified company.

