

SOMNIA

- 繊細な織りの外観を持つブラックアウト生地
- 有害物質を含まないエコテックス規格100の認証を取得

アプリケーション



織物表示

● Blackout

🌀 ポリエステルアクリルコーティング

📏 445 g/m²

✚ 0.70 mm

←max.→ 275 cm

📏 280 cm

技術特性

☀️ 4-5

🔥 難燃性

📄 クロス処理のみ

🌿 Oeko-Tex

🎨 特別色 1'000 m

洗濯表示

🧺 30 -1.5% 🧺 -0.75% 🚫🔥 🚫🧻 🚫🧺

アイロンは表面だけ!

難燃性

Class 1 (EN 13773)

Class 1 (UNI 8456)

NFPA 701

Type B (BS 5867-2)



Somnia

光学および太陽係数 (± 5%, DIN EN 410)

Colour	R_s	A_s	F_c	g_{tot}
1	66.2	33.8	0.50	0.36
2	66.2	33.8	0.50	0.36
3	66.2	33.8	0.50	0.36
4	66.2	33.8	0.50	0.36
10	70.4	29.6	0.47	0.34
12	70.4	29.6	0.47	0.34
13	70.4	29.6	0.47	0.34
15	70.4	29.6	0.47	0.34
16	70.4	29.6	0.47	0.34
18	62.6	37.4	0.52	0.37
20	62.6	37.4	0.52	0.37
21	62.6	37.4	0.52	0.37
22	70.4	29.6	0.47	0.34
23	66.2	33.8	0.50	0.36
24	62.6	37.4	0.52	0.37

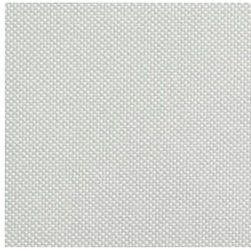
R_s Solar reflectance

A_s Solar absorption

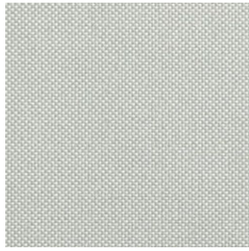
F_c Shading factor

g_{tot} Total g-value

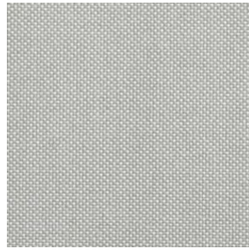
$F_c + g_{tot}$: ガラスで計算した値: 0.72 / $U_g = 1.6 \text{ W/m}^2 \text{ K}$, DIN EN 13363-1

Somnia

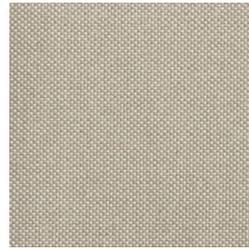
1



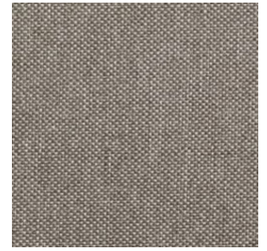
2



3



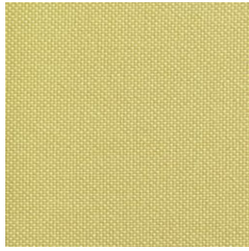
4



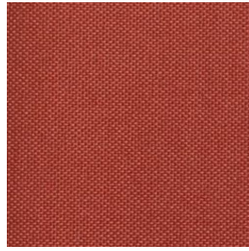
10



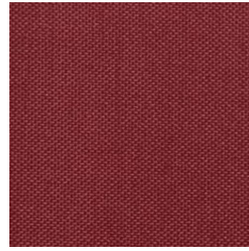
12



13



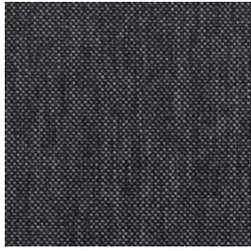
15



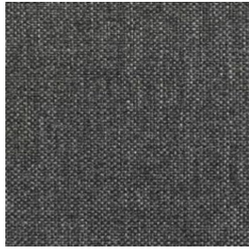
16



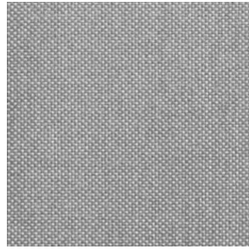
18



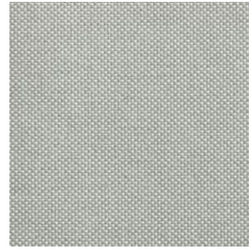
20



21



22



23



24