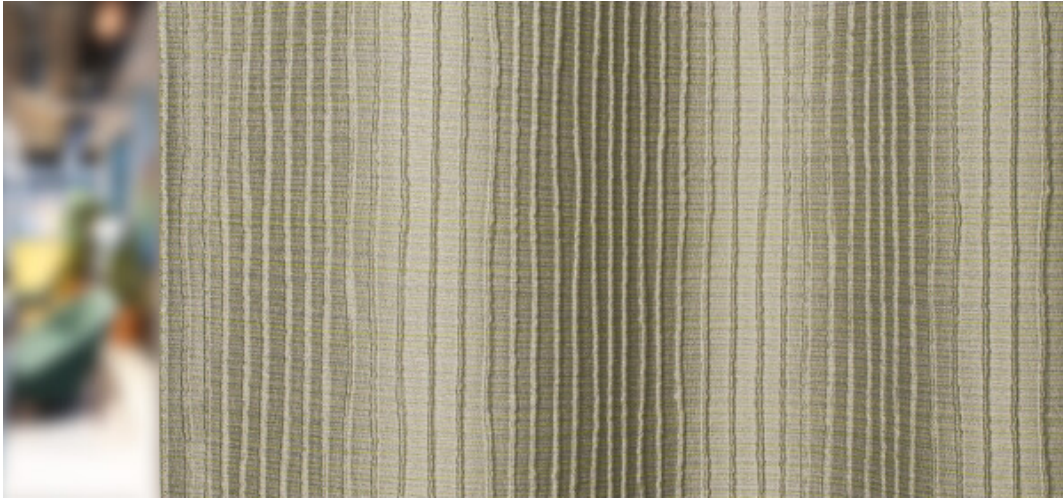


Naltar

8083.01 - 8083.16



Produkt

Vorhangstoffe

Beschreibung

Doppelgewebe mit vertikaler organischer 3D-Rippenstruktur in verschiedenen Farbschattierungen

Zusammensetzung

100% schwer entflammbares Polyester

Breite

± 144 cm, ± 57 inches

Gewicht

± 273 gr/m², ± 9 oz/yd¹

Schallabsorption

ISO 354, alpha w
0.50 (pleated)

Visueller und thermischer Komfort

EN 410/EN 14501

Test available

Brandschutzklasse

BS 5867-2 , Type C
CAN/ULC S109 , Pass
DIN 4102 , B1
EN 13773 , Class 1
IMO 2010 FTP part 7 , Pass
NF P 92/503-507 , M1
NFPA 701 (meth. 1 or 2) , Pass
Übereinstimmung , Pass
UNI VF 8456-8457 , Classe 1

Farbechtheit

AATCC 8 (solids)

5 (scale 1-5) wet / 5 (scale 1-5) dry

ISO 105-X12

4-5 (scale 1-5) wet / 4-5 (scale 1-5) dry

Lichtechtheit

AATCC 16.2 option 1 or 16.3 opt 3

5 (scale 1-5)

ISO 105-B02

6 (scale 1-8)

Schiebewiderstand

ASTM D434

29 lbs warp / 29 lbs weft

ISO 13936-2

2.5 mm warp / 2.7 mm weft

Labels



USCG -
EU MRA
0038



STANDARD
100
507-0023
Hohenstein HTTI



Baustoffklasse schwerentflammbar
DIN 4102, B1

Pflege & Instandhaltung



Schrumpfung

Shrinkage 70°

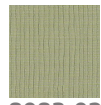
-1.4% warp / +1.5% weft

Naltar

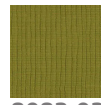
8083.01 - 8083.16



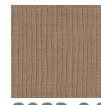
8083.01



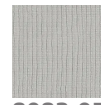
8083.02



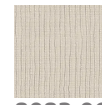
8083.03



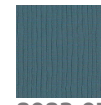
8083.04



8083.05



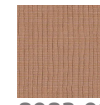
8083.06



8083.07



8083.08



8083.09



8083.10



8083.11



8083.12



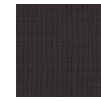
8083.13



8083.14



8083.15



8083.16