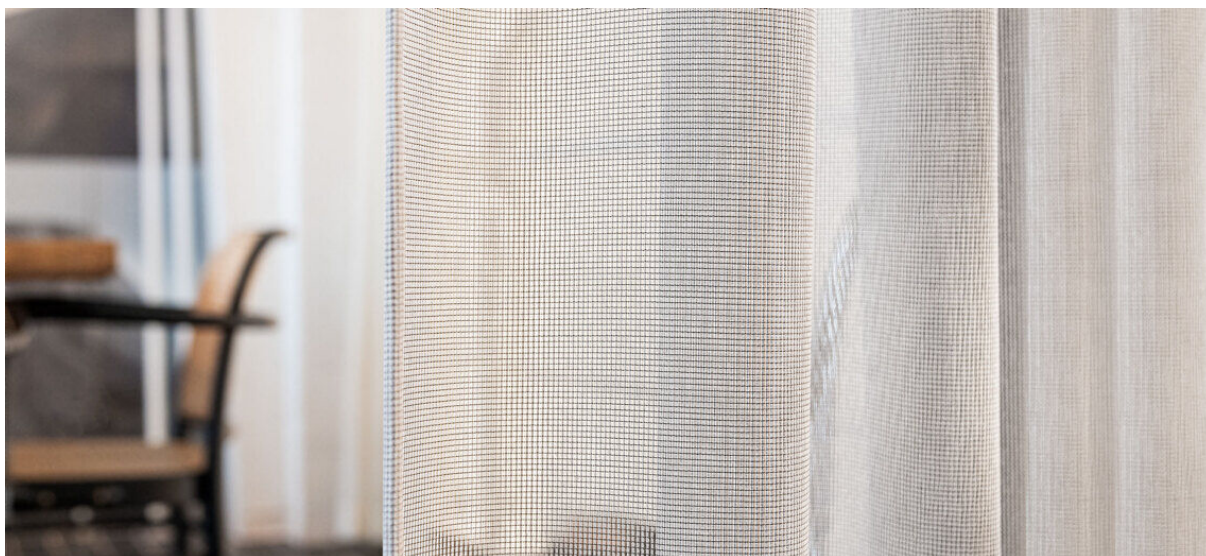


nius

8086.01 - 8086.13



binder
curtain
03
sheer/transparent

opis
tkanina zasłonowa o podwójnej długości na wysokość pomieszczenia wykonana w 78% z przetworzonych odpadów, o splocie siatkowym, graficznym

skład
78% recycled polyester FR / 22% polyester FR

szerokość
± 315 cm, ± 124 inches

gramatura
± 375 gr/m¹, ± 12 oz/yd¹ fabrics

komfort wizualny & ciepły
EN 410/EN 14501

odporność ogniowa
EN 13773, class 1
NF P 92 / 503 - 507, M1
DIN 4102, B1
UNI VF 8456-8457, classe 1
NFPA 701
CAN/ULC S109

odporność na wycieranie
ISO 105 X12
mokre 4-5 / suche 4-5 (skala 1-5)
AATCC 8
mokre 5 / suche 5 (skala 1-5)

odporność na działanie światła

ISO 105-B02

6 (skala 1-8)

AATCC 16.3: 60 hours

5 (skala 1-5)

codzienna dbałość o produkt



kurczliwość: łańcuch -3% / wątek -0.4%



STANDARD
100

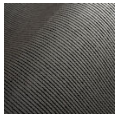
S21-3365
Hohenstein HTI



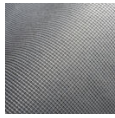
Hochschule Niederrhein
University of Applied Sciences

nias

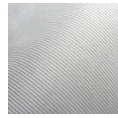
8086.01 - 8086.13



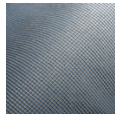
8086.01



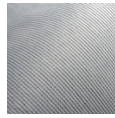
8086.02



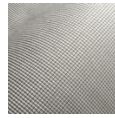
8086.03



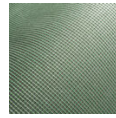
8086.04



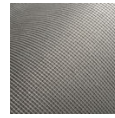
8086.05



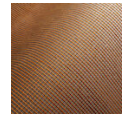
8086.06



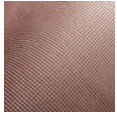
8086.07



8086.08



8086.09



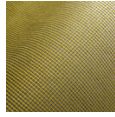
8086.10



8086.11



8086.12



8086.13