

Dater

Design: Kinnasand

Type: Curtain

Composition: 100% Trevira CS

Yarn type: Staple Binding: Leno

Width: Approx. 300 cm, 118 inches Weight: Approx. 200 g/lin.m, 6.5 oz/ly

Repeat: None

Colour difference may occur

Cleaning: Washing at max. 60°C.

Drip drying.

Shrinkage approx. 2% / 0% when washed at 60°C.

Ironing might be necessary Disinfection, see www.kvadrat.dk

More info: Care and maintenance kvadrat.dk

 $\underline{ \text{ of }} \boxtimes \boxtimes \overline{\text{ of }} \bigcirc$







Dater

Lightfastness

Note 6-7 ISO 105-B02

Flame resistance

BS 5867 part 2 type C CAN ULC S102 CAN ULC S109 DIN 4102 B1 EN 13501 B-s1, d0 EN 13 773 class 1 IMO FTP Code 2010 Part 7 NF P 92 507 M1 NFPA 701 SN 198 898 5.2

ACT Guidelines Woven fabrics

Flammability

UNI 9177 Classe 1

NFPA 701

Dry & Wet Crocking AATCC 8

Dry Crocking: Grade 5.0 Wet Crocking: Grade 5.0

Colour Fastness to Light AATCC 16

Grade 5.0 minimum 60 hours

Physical properties

Seam Slippage ASTM D434 Not required fabric under weight

Quality benefits

Very good lightfastness Permanent flame retardant Washable

Benefits of Trevira CS

Trevira CS has hypoallergenic properties Trevira CS dries fast Trevira CS is inherently flame retardant so no additional chemical treatment is needed

Environmental benefits

Follow the EU Ecolabel dye restrictions incl. AZO dye and heavy metal restrictions

No use of halogen-based flame retardants (incl. brominated and chlorinated)

REACH compliant

Californian Proposition 65 list compliant

LBC Red list compliant Mono material designed for circularity Recyclable



Green Building certificates

Greenguard Gold: Low chemical emission Health Product Declaration (HPD): Declaring textile content and substance

Country of origin

Switzerland

Warranty

10 years. See terms and conditions on www.kvadrat.dk

Kvadrat packaging and cardboard is recyclable. Cardboard material is FSC certified and / or contains recycled content.

Kvadrat A/S is ISO 9001 and ISO 14001 certified

For further information kvadrat.dk

