

CIRCLEREST 101879



almedahls

CIRCLEREST 101879

CIRCLE is a sustainable fabric concept made of fully circular copolyester, with Ocean Safe technology certfied with Cradle to Cradle Gold. The benefits in short is that it is free of toxins and biodegradable, and leaves no microplastics behind. The manufacturing of the Circle fibre requires significantly fewer steps, less energy and less water consumption. At end of life the fabrics will be composted and recycled into new fibres through an established take back system.

CIRCLEREST is a lightweight, textural, semi-transparent drapery. The refined weave construction gives a distinct materiality, tenderly stimulating the senses. The carefully crafted texture creates a delicate sense of depth to the piece dyed fabric. The pure look, crisp character and precise rape accentuate the sleek and elegant expression. The light nature of CIRCLEREST balance between a sheer and a drapery creating privacy while still letting light through. The colour scheme is versatile and cool, built on contemporary neutrals working as a perfect complement the most common architectural materials as wood, concrete, glass and stone.

PRODUCT INFORMATION

Design and Material

Design: Studio Almedahls 100% naNea

Material: (biodegradable FR fiber)

Width: 300cm (118.11 inch) Weight: 163g/m² (4.81 oz/yd²)

Number of colours: 5

Pattern Features

Repeat: -

Turnable design: Yes

Light Properties

2% Openness factor:

Solar value average: Rs + As = 60 Light transmission: Translucent

PERFORMANCE

Colour Fastness

Light fastness: 5-6 (ISO 105-B02, scale 1-8)

Colour fastness to

4 - 5 laundering:

(ISO 105-C06, scale 1-5)

Acoustics

Sound class: D SS-EN ISO 354 Alpha value: 0.5

Flame Retardant Standard

WASHING INSTRUCTIONS

Wash with similar colours

Shrinkage: SS-EN ISO 6330+A1 < 2%

SUSTAINABILITY

Ocean Safe Certified Cradle to Cradle Gold Five Zero Green Biodegradable fibre SS-EN ISO 14001:2004

REACH

OTHER INFO

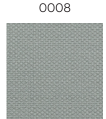
Can be used railroaded to create a 2,75m drop







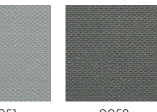


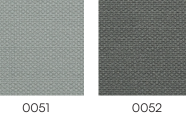




Colour









almedahls