

**SHADE 100214**



**almedahls**



# SHADE 100214

SHADE is a light and fluid hanging textile with a fresh, clean look. Its 330 cm width ensures seamless hanging as a room divider or in front of large windows. The fabric has a subtle lustre, drapes beautifully, and filters light in an elegant way. A shimmering, almost iridescent effect is created by the combination of different colours in the warp and weft. The tonal palette makes it easy to combine various nuances. SHADE also coordinates well with our 310 cm wide translucent hanging textile, Panorama II, which is denser but has the same colour effect, creating a functional and harmonious atmosphere in any setting.

The sheer fabric's light filtering properties, its 330 cm width for seamless hanging as a room divider or in large window areas, and the wide colour range, which includes 40 elegant SHADEs, make SHADE an ideal choice for many interiors.

## PRODUCT INFORMATION

### Design and Material

**Design:** Studio Almedahls,  
Gudrun Jakobsson

**Material:** 100% Trevira CS

**Width:** 330 cm (129.92 inch)

**Weight:** 90 g/m<sup>2</sup> (2.65 oz/yd<sup>2</sup>)

**Number of colours:** 40

### Pattern Features

**Repeat:** -

**Turnable design:** Yes

### Light Properties

**Openness factor:** 18%

**Solar value average:** Rs + As = 50

**Light transmission:** Transparent

## PERFORMANCE

### Colour Fastness

**Light fastness:** 4-6  
(ISO 105-B02, scale 1-8)

**Colour fastness to laundering:** 4 - 5  
(ISO 105-C06, scale 1-5)

### Acoustics

**Sound class:** E  
SS-EN ISO 354

**Alpha value:** 0.15

### Flame Retardant Standard

IMO 2010 FTP Code part 7  
NFP92-503/504/505/507-M1  
DIN 4102 (B1)



## WASHING INSTRUCTIONS



Wash with similar colours

Can be washed at 70°C

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

## SUSTAINABILITY

OEKO-TEX® STANDARD 100

Five Zero Green

SS-EN ISO 14001:2004

REACH

## OTHER INFO

Can be used railroaded to create a 3 m drop

This fabric is delivered with weight tape



SHADE 100214-0131

**almedahls**



# Colour

