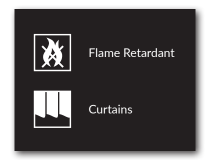
## **Verosol**

# Haze Sheer Curtain Fabric

## Opuleut Living





Designer: Alfredo Häberli

### Luxury designer decorative sheer curtain fabric

#### **Features**

- · Part of the Verosol Opulent Living Collection Drapery fabrics developed to the highest quality standards
- · Haze is a closely woven & translucent fabric. Due to small irregularities in it's yarn it closely resembles cotton or wool
- As the light conditions change, the colour and structure of the curtains appear to change too. The mood they project changes throughout the course of the day. Haze features a colour palette of 12 neutral tones & some brighter shades
- Woven from 60% Polyester FR & 40% Polyester, Haze ensures soft drapability and easy care
- Haze is inherently flame retardant making it ideal for both residential and commercial applications
- Haze was designed by acclaimed industrial & architectural designer Alfredo Häberli

#### Cleaning and care

\60 \ Wash at max. 60°C, mild process, drip dry

Do not bleach

 $\boxtimes$  Do not tumble dry

☐ Iron at medium temperature (max. 150°C)

P Professional dry cleaning with tetrachloroethylene, normal process

For more information visit verosol.com.au or call 1800 721 404







### Haze

#### Sheer Curtain Fabric

Fabric Density	Sheer	Weighted Hem - NO		
Composition	60% Polyester FR   40% Polyester		Formaldehyde free	
Weight	680g/lin mtr	•••••••••••	••••••	•••••
Width	3100mm	Continuous	Nominal roll size	35 linneal metres
Pattern	Solid		••••••	•••••
Yarn type	Filament	•••••	• • • • • • • • • • • • • • • • • • • •	•••••
Binding	Plain	•••••	***************************************	
Colour Fastness	Light [ISO 105-B02] 6	•••••	***************************************	••••••
Possible Shrinkage	1%	•••••		•••••••••••••••••••••••••••••••••••••••
Flame Retardancy [AS/NZS 1530.3-1999]	Ignitability Index Spread of flame Index Heat evolved Index Smoke developed Index	0 Range [0-20] 0 Range [0-10] 0 Range [0-10] 2 Range [0-10]		
[International Standards]	BS 5867 Part 2 Type B	DIN 4102 B1   NF P 92 507 M1	EN 13 773 class 1   UNI 9177 Class 1	IMO FTP Code 2010:Part 7
Certification	Greenguard	EPD to EN15804	HPD 2.1	REACH
Aiflow Resistance [EN 29053]	Airflow Resistance of $R_s$ = 85 Pa s/m			
Sound Absorption [EN ISO 354]	Report available upon request			
Designer	Alfredo Häberli			
Manufactured in	Italy			
Cleaning	<u>(@/ 🌣 🗖 æ</u> ₽			
Suitable Products	Curtains	•••••	•••••	••••

