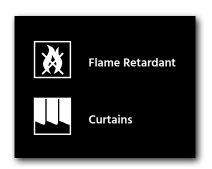


470 Comfort

Dimout Curtain Fabric [3200mm Wide - Continuous]

Everyday Living





Decorative triple weave dimout curtain fabric

Features

- Part of the Verosol Everyday Living Collection Drapery fabrics developed to the highest quality standards
- Comfort provides excellent room darkening and is available in selection of 6 contemporary colours
- Woven from 100% Polyester ensures soft drapability and easy care
- · Comfort curtain fabrics are flame retardant making them ideal for both residential and commercial applications
- Coordinated with Everyday Living sheers allows design freedom throughout the entire range

Care Instructions

Care Code 4

Remove hooks rings & trims before cleaning. Gently vacuum regularly with appropriate attachment. Warm hand wash. Do not bleach. Do not rub or wring. Drip dry in shade. For best results hang curtains by their hooks to damp dry immediately. Use warm iron. Dry cleanable P 50. Possible shrinkage 3%.

For more information or to create your specification visit verosolspecifications.com.au or call 1800 721 404



470 Comfort

Dimout Curtain Fabric

Fabric Density	Dimout	Triple Weave		
Composition	100% Polyester PVC Free	Formaldehyde Free	Halogen Free	Phthalate Free
Weight	230gsm			
Width	3200mm	Continuous		
Drapery	Compliant to AS2663.1-1997 -	· Category 3 - High Performance	Care Code	4
Colour Fastness	Light	[ISO 105-B02] 5	•••••	•••••
	Dry Cleaning	[ISO 105-D01:1993] Colour change: 5 Staining solvent: 4/5	Dimensional Change due to Hanging [AS2663.1.B-1997]	Dimensional Change % Warp: 0.0 Weft: 0.0
	Rubbing	[ISO 105-X12:1993] Dry: 4 Wet: 4/5		
	Washing	[ISO 105-C06:1994, B1S] Colour change: 5 Staining multifibre: 4	Dimensional Change due to Laundering [ISO 6330.7BA]	Dimensional Change % Warp: +0.1 Weft: 0.0
Flame Retardancy [AS 1530.2-1993]	Flammability Index	16 Range [0-100]		
Certification	ISO9001:2000			
Suitable Products	Curtains	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••

Colour Range

9000 Black

