CHIANTI

If you want to share your color choice with the world outside your window, then choose Chianti. Select from two cell sizes in 6 classic colors that are shown on both the front and the reverse sides of the fabric. Choosing Chianti gives your window decor a deep, rich color tone that will enhance your home while making a bold statement.

TRANSLUCENT







GENERAL INFORMATION

Number of Colors	6				
Material Composition	100% Polyester				
Width	300 cm	118.00 in			
Thickness (+/- 5%)	0,23 mm	0.0091 in			
Weight (+/- 5%)	147 gr/m²	4.34 oz/yd²			



= Available in 25 mm (3/8 inch) cell size



= Available in 32 mm (1/2 inch) cell size



SPECIAL VALUES

Color Fastness to Light	s to Light ≥ 4 - 5 (DIN ISO 105-B02)	
Transparency	Translucent	
PVC Free	Yes	
Lead Free	Yes	
Halogen Free	Yes	
Formaldehyde Free	Yes	
Phthalates Free	Yes	

Construction	Point Bonded		
	Non-Woven Fabric		
Suitable for Workstations	No		
Humid Environment	No		
Manufacturing Procedure	Cold Cut		
Care Instructions	Vacuum / Roller / Duster		

SUITABLE FOR



CARE & HANDLING

Remove dust with vacuum cleaner or compressed air. Do not use solvents or any abrasive substance which might damage the coating of the fabric. Clean with a sponge, soft brush or cloth. Leave the blind down until completely dry.

Version 20220810



LIGHT AND SOLAR PROPERTIES

Item Number	Color		EU Standard Tested to DIN EN 410					EU Standard Tested to DIN EN 13363-1			
	Color	Rv	Tv	Av	TUV	Rs	Ts	As	Gtot Value	FC-Value	FC-Class
82335-25/32	Cream	41%	26%	33%	13%	40%	26%	34%	0,41	0,47	1
82336-25/32	Dune	30%	18%	52%	9%	29%	18%	53%	0,42	0,48	1
82337-25/32	Taupe	31%	19%	50%	10%	30%	19%	51%	0,42	0,48	1
82338-25/32	Sage	33%	19%	48%	10%	32%	19%	49%	0,41	0,47	1
82318-25/32	Dark Gray	26%	15%	59%	8%	25%	15%	60%	0,42	0,48	1
82319-25/32	Black	41%	25%	34%	8%	19%	15%	66%	0,45	0,52	1

Rv = Light ReflectionTv = Light TransmittanceRs = Solar ReflectionTs = Solar Transmittance

Av = Light Absorbtion **As** = Solar Absorbtion

TUV = Ultraviolet Transmittance

Gtot Value = The total transmission value of solar energy through a combination of window en sun protection

FC-Value = Reduction factor (from 0-1) of the fabric concerning solar energy

Version 20220810

COLORS



82310-25/32 White



82311-25/32 lvory



82313-25/32 Sand



82316-25/32 Opal



82317-25/32 Light Gray



82334-25/32 Gray