




Technisches Datenblatt / Fiche Technique / Technical data sheet			
Article No. FP30017150CL		Issued : duarcr 23/03/2022	
Name of the fabric: AVEIRO		Revised: 0	
Group of article	Residential		
Application	Curtains and Upholstery  		
Type of weave	Velvet		
Content of pile %	100% CO		
General composition	100% CO		
Weight g/m ²	400g/m ² ± 5%		
Overall Width cm	154 cm ± 5%		
Cutable Width cm	150 cm ± 5%		
Test	Testing method	Test Standard	
Abrasion Martindale	Determination of the abrasion resistance 12KPa	ISO 12947-2 -3	≤10% 20.000 or 40.000rubs
Tensile Strenght	Tensile properties of fabrics (N)	ISO 13934 – 1	Warp ≥ 400 N Weft ≥ 400N
Elongation	Tensile properties of fabrics (%)	ISO 13934 – 1	Warp ≥ 7 Weft ≥ 6
Seam slippage	Slippage Resistance of Yarns at a Seam (180N)	EN ISO 13936-2	Warp = 3.0mm Weft= 3.5mm
Dimensional Change - cleaning and finishing using tetrachloroethene	Specifies dry-cleaning procedures for tetrachloroethene	ISO 3175-2	-2
Dimensional Change - free-steam	Determination of Dimensional Change of Fabrics	ISO 3005	-2
Colour fastness to Rubbing	Specifies a method for determining the resistance of the colour of textiles	ISO 105-X12	Light colours Dry – 3-5 Dark colours Dry – 3-5
Colour fastness to Dry Cleaning	Tests for colour fastness	ISO 105-D01	Color Change – 4 Color Staining – 4
Colour fastness to Artificial Light	Specifies a method intended for determining the effect on the colour of textiles	ISO 105-B02	Light = 3 Dark= 4
Flammability	Fire Resistance	NF P-92-503/507	M1
Recommended Care instruction	<p>No Wash; No Iron</p> <p>Only Dry Clean With Perchloroethilene</p> 		

This velvet has been piece-dyed, following a certain mechanical working process. Batch to batch chromatic variations must be considered as normal and are to be evaluated with the usual tolerance of this type of fabric. Work separately dye lots.