

TEXTILE GENERIC TECHNICAL SHEET						
Curtains / Net curtains						
<b>PROJECT</b>						
Date :	2021/3/31	Reference :	HLQ6234			
Weight/sqm (fabric only)	370G/M2					
SERIAL NAME	ANNALISE					
SAMPLE STATUS (AO, silver, gold...)	gold					
Composition fabric	100%Polyester	in % of each fiber for fabric covering				
<b>DETAILS :</b>						
<b>Warp threads</b>	Composition	100%Polyester		Materials and exact proportion of different materials		
	Number / cm	N/A		Density of threads <b>per cm</b>		
	Yarn numbering	N/A	unit ? .....	Weight of threads, very important to precise the unit (Nm, Dtex, ...)		
	Type (combed, textured...)	Textured		Specificity of the thread		
	Finishing (mercerised, ....)	Overflow dyeing				
<b>Weft threads</b>	Composition	100%Polyester		Materials and exact proportion of different materials		
	Number / cm	N/A		Density of threads <b>per cm</b>		
	Yarn numbering	N/A	unit ? .....	Weight of threads, very important to precise the unit (Nm, Dtex, ...)		
	Type (combed, textured...)	Textured		Specificity of the thread		
	Finishing (mercerised, ....)	Overflow dyeing				
<b>Sewing thread</b>	Composition	100%Polyester		Materials and exact proportion of different materials		
	Yarn numbering	40D		Weight of threads, very important to precise the unit (Nm, Dtex, ...)		
	Finition (mercerised, ....)	Dyeing				
	Type of sewing (ISO 4915)	301 flat stitch		Please refer to ISO 4915 international standart to describe the sewing point		
	Density /cm	3.6/cm		Number of point <b>per cm, or other unit to be detailed</b>		
<b>Dyeing</b>	Reactive, pigment, ...	Disperse		What kind of dyeing process and what kind of pigment		
	Yarn dyed	NO				
<b>Printing</b> (if applicable)	Technique (rotative or flat scr	NO		Describe the technic used for printing		
	Number of colors	NO				
<b>Pile velvet</b> (if applicable)	Composition	NO		Materials and exact proportion of different materials		
	Yarn numbering	NO		Weight of threads, very important to precise the unit (Nm, Dtex, ...)		
	Density (nb/cm²)	NO		Density of velvet pile <b>per cm²</b>		
	Height	NO		Height of the velvet pile <b>in mm</b>		
<b>IF CONCERNED</b>						
If some specific treatments or finishing applied, it must be described below						
<b>Coating</b> (if applicable)	Position (under or above fabr	Under				
	Composition	Titanium dioxide 38.8%, Acrylate 58.2% Silico		Chemical composition of the coating		
	g/m² (total)	150		If different layers, please indicate for example for 2 layers of 35g/m² : 2 x 35g		
<b>Repealant treatment</b>	Composition	NO		Chemical composition of the coating		
	g/m² (total)	NO		If different layers, please indicate for example for 2 layers of 35g/m² : 2 x 35g		
<b>Finish (other)</b>	Composition	NO		Chemical composition		
<b>Specific finishes</b>	Ultrasound	YES / NO	NO			
	Burnout	YES / NO	NO			
	Sanforized	YES / NO	NO			
	Other .....	YES / NO	NO			
<b>Washing details</b>						
(please tick the right information)						