TEXTILE GENERIC TE	CHNICAL SHEE	ΞT						
Curtains / Net curtains								
			-					
PROJECT								
	0/2 2 1 10/31 2							
Date :	2021/3/30	Reference:	HLY1242					
Weight/sqm (fabric only)	459G/M2							
SERIAL NAME	AURIANE							
SAMPLE STATUS (AO, silver, gold)	gold							
Composition fabric	100%Polyester	in % of each fiber	for fabric covering					
DETAILS:								
Warp threads	Composition	100%Polyester 64	-		Materials and exact prop		materials	
	Number / cm Yarn numbering	100D	unit ?		Density of threads per co Weight of threads, very i		the unit (Nm. Dte	x)
	Type (combed, textured)	Texture yarns	Jim Timin		Specificity of the thread	portant to product	the drift (run, Die	Α,/
	Finishing (mercerised,)	Overflow dyeing						
Manufacture to	0	1000/5			Marian	-4		
Weft threads	Composition	100%Polyester 18	<del></del>		Materials and exact prop		materials	
	Number / cm Yarn numbering	5.3N Chenille yar	unit 2		Density of threads per co Weight of threads, very i		the unit (Nm. Dto	x 1
		Spun yarns	unit:		Specificity of the thread	Inportant to precise	, the unit (Mill, Die	n,)
		Overflow dyeing			,			
Sewing thread	Composition	100%Polyester			Materials and exact prop		T. T	
	Yarn numbering	40D Duoing	-		Weight of threads, very i	mportant to precise	the unit (Nm, Dte	x,)
		Dyeing 301 flat stitch			Please refer to ISO 4915	international stand	l dart to describe the	sewing point
	Density/cm	3.6/cm			Number of point per cm,			oo tuung pount
Dyeing	Reactive, pigment, Yarn dyied	Disperse NO			What kind of dyeing proc	ess and what kind	of pigment	
Printing	Technique (rotative or flat scr				Describe the technic use	d for printing		
(if aplicable)	Number of colors	NO						
Pile velvet	Composition	NO			Materials and exact prop	ortion of different r	naterials	
(if aplicable)	Yarn numbering	NO			Weight of threads, very i			x,)
	Density (nb/cm²)	NO			Density of velvet pile per	cm <sup>2</sup>		
	Height	NO			Height of the velvet pile i	n mm		
IF CONCERNED								
If some specific treatments or finishing	applied, it must be describe	d below						
	l l l l l l l l l l l l l l l l l l l							
Coating	Position (under or above fabr	Under						
(if applicable)	Composition			.2% Silico	Chemical composition of			
Da a carlo anticarata accest	g/m² (total)	150	-		If different layers, please		ole for 2 layers of 3	5g/m <sup>2</sup> : 2 x 35g
Repealant treatement	Composition g/m² (total)	NO NO			Chemical composition of If different layers, please		le for 2 layers of 3	5a/m² · 2 x 35a
	g (total)							
Finish (other)	Composition	NO			Chemical composition			
On a sittle finite by	I Illiano e e e e e e	VEO (NO	L					
Specific finishs	Ultrasound Burnout	YES / NO YES / NO	NO _					
	Sanforized	YES / NO	NO					
	Other		NO					
Washing details								
(please tick the right information)								
	95		$\vdash$ $\Rightarrow$ $\dashv$		<u></u>			
	95		<b>— — — —</b>		/ <u>/</u> \}_			
	60					1		
	60		-8-				787	
				4			<u> </u>	
	40				$\overline{\mathbb{O}}$		<b>— M</b> -	
	40		_ (P) _			1		
	40/							
	40 /						r	