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TEXTILE GENERIC TE	ECHNICAL SHE	ET																			
Curtains / Net curtains				1																	
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PROJECT	21R12P07 Textile functional							-													
Date :		Deferrers	014 464 04 05 050	CRAFICE	64.04.000F14.0004/1010	6404000EVT05	1000 464 040000			101010005100	TAL 4 1004 40.000	anone areas	101010010101010		NOUTDER/OR			AOUA 2004	AND LOT AND	4640400463000	14.2
Date :	2021/3/30	Reference :	QYE1612123SET	GRASUTE	612123SEYMOON1/QYL1	6121235EYTRE	JUYL16121235E	TINK1/QYL161212	SSETAQUA 2/QTL	.16121235E15AN	TAL4/UYL161212	SMGHGKA5/QYL	1612123MGHMU	JN1/QYL1612123	MGHTRES/QYL18	12123MGHINK1/	JYL1612123MGH	AQUA 2/QYL1612	123MGHSTL4/QY	.1612123ME YAQU	JAZ
Weight/sqm (fabric only)	396.9g/m2																				
SERIAL NAME	MIAMI																				
SAMPLE STATUS (AO, silver, gold)	GOLDEN																				
Composition fabric	100%POLYESTER	in % of each fibe	r for fabric covering																		
DETAILS :		1																			
Warp threads		100%polyester			Materials and exact propor		aterials														
	Number / cm	35	unit 2		Density of threads per cm		the unit (New Disc														
	Yarn numbering Type (combed, textured)		unit ?		Weight of threads, very im Specificity of the thread	portant to precise	the unit (Nill, Diex														
	Finishing (mercerised)	no																			
Weft threads	Composition	100%polyester			Materials and exact propor		aterials														
	Number / cm Yarn numbering	22 900D	unit ?		Density of threads per cm Weight of threads, very im		the unit (Nm, Dtex														
	Type (combed, textured)	combed	and I am		Specificity of the thread	parate to precise	and drive press														
	Finishing (mercerised,)	no	_																		
			L																		
Sewing thread		100%polyester 60S/3			Materials and exact proport Weight of threads, very im	roon of different m portant to precise	aterials the unit (Nm, Dtex	-													
	Finition (mercerised,)				, a se reason, As y in	in a produce	Line of the A														
	Type of sewing (ISO 4915)	Lock stitch			Please refer to ISO 4915 i	international stand	art to describe the	sewing point													
	Density /cm	3.5/cm			Number of point per cm. o	r other unit to b	e detailed											-			
Dyeing	Reactive, pigment,	disperse			What kind of dyeing proces	ss and what kind o	of pigment														
	Yarn dyied	NO			and a system process																
			_																		
Printing (If an liantia)	Technique (rotative or flat scr Number of polyce	NO			Describe the technic used	for printing												L			
(if aplicable)	Number of colors			1							-										
Pile velvet	Composition	NO			Materials and exact proport	rtion of different m	aterials														
(if aplicable)	Yarn numbering				Weight of threads, very im	portant to precise															
	Density (nb/cm²)	-			Density of velvet pile per o																
	Height	1			Height of the velvet pile in	mm															
IF CONCERNED						_															
If some specific treatments or finishing	applied, it must be describe	d below																			
			L																		
Coating (if applicable)	Position (under or above fabr Composition	Polyacrylates			Chemical composition of the	be coating															
	g/m² (total)	2layers 115g/m²			If different layers, please in	ndicate for example	le for 2 layers of 3	5g/m² : 2 x 35g													
Repealant treatement	Composition	NO			Chemical composition of the	he coating															
	g/m² (total)	1			If different layers, please in	ndicate for exampl	le for 2 layers of 3	5g/m²: 2 x 35g													
Finish (other)	Composition	NO			Chemical composition																
Specific finishs	Ultrasound		NO																		
	Burnout Sanforized		NO																		
	Other	YES / NO YES / NO																			
	1.		'	I	L 1														L – – – – – – – – – – – – – – – – – – –		
Washing details		AR	*	1	[]																
(please tick the right information)	COL EXERT	00	_																		
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## ACCESSORIES TECHNICAL SHEET

## **Curtains / Net curtains**

On this page, please describe all technical elements that are not mentionned in other parts of the document

Iron-on tape	Composition Width Ironing temperature	NO
Embroidery (if applicable)	Yarn numbering Density of points	NO
Velcro	Composition	NO
	Width Which part already sewed on fabric ? (loop or Position to detail in "tailoring" please	hook)

Other elements (please explain with details)

SEWING TECHNICAL SH	IFFT										
Dimension	А		в		с		D				
	-	140x280cm		200x280cm							
	Specification	Product	Specification	Product	Specification	Product	Specification	Product			
Weight of product (packaging NOT INCLUDED		1.65kg		2.2kg							
Bottom hem dimension		1cm		1cm							
Side hem dimensions		1cm		1cm							
Sewing point		Lock stitch		Lock stitch					International type	(EN)	
Point density		3.5/cm		3.5/cm							
EYELETS											
Top hem dimension		10cm									
Number Eyelets		8									
Dimension between 2 eyelets (centers)		18cm									
Dimension between Edge and fist eyelet (cente	r)	7cm									
Diameter size (mm)		6cm									
Inner diameter (mm)		4cm									
Materials and finishing		439 stainless	iron								
Colour		silver									
TABS											
Top hem dimension											
Number											
Between 2 table sketchs (ceter)											
Between Edge and fist table sketch (center)											
Height											
Width											
Same fabric as curtain ?											
If not : composition											
HIDDEN TABS											6 1
Top hem dimension				2cm						ALL .	
hidden tab width				5cm							
hidden tab height available				7.5cm							
hidden tab height folded edge				1.5cm							and the second
Qty of hidden tabs				10							

Hidden tabs material		self-bulk fat	oric				
Hidden tabs color		self-bulk fat	oric				
Tape height		7cm					
lines & buckles		3line &3 but	ckles				
Tape color		white					
GATHERING TAPE					a state of the sta	-	
Top hem dimension		n/a					and the second se
Tape height		7cm					
Tape color		white					
VELCRO (for lining)							
Position from top							
Dimension (lenght)							
LABEL							
Dimensions	50x110mm	50x110mm					
Position from bottom of the product	10cm	10cm					