TEXTILE GENERIC TE	CHNICAL SHEE	ĒΤ						
Curtains / Net curtains								
PROJECT								
T NOOLO I								
Date:	2021/3/25	Reference:	A90041E/TR4/A9	0041TH				
Weight/sqm (fabric only)	276.1g/m2							
SERIAL NAME	LOOKS							
SAMPLE STATUS (AO, silver, gold)	Gold							
Composition fabric	100%polyester	in % of each fiber	for fabric covering	3				
DETAIL O								
DETAILS:								
Warp threads	Composition	100%polyester			Materials and exact prop	ortion of different	materials	
	Number / cm	8			to the second second	Density of threads per cm		
	Yarn numbering	1100D	unit ?		Weight of threads, very i		e the unit (Nm, Dt	ex,)
	Type (combed, textured)	composite yarn			Specificity of the thread			
	Finishing (mercerised,)	n/a						
Weft threads	Composition	100%polyester			Materials and exact prop	ortion of different	materials	
	Number / cm	8			Density of threads per c			
	Yarn numbering	1650D	unit ?		Weight of threads, very i	m portant to precis ⊺	e the unit (Nm, Dt	ex,)
	Type (combed, textured)	composite yarn			Specificity of the thread			
	Finishing (mercerised,)	n/a						
0	Cii	1000/			Makerials and social social			
Sewing thread	Composition	100%polyester			Materials and exact prop			- V
	Yarn numbering	40Sx2 combed			Weight of threads, very i	m portant to precis	e the unit (Nm, Dt	ex,)
		Class 301			Please refer to ISO 4915	international stan	dart to describe th	a coving point
	Density /cm	7 point / 3cm			Number of point per cm.			le sewing point
	Delibity 7011	7 point 7 com			rumber of point per one	Or other time to		
Dyeing	Reactive, pigment,	Reactive			What kind of dyeing prod	ess and what kind	of pigment	
_, _	Yarn dyied	NO			,g p			
Printing	Technique (rotative or flat scr	n/a			Describe the technic use	d for printing		
(if aplicable)		n/a						
Pile velvet	Composition	n/a			Materials and exact prop	ortion of different	materials	
(if aplicable)	Yarn numbering	n/a			Weight of threads, very i	mportant to precis	e the unit (Nm, Dt	ex,)
	Density (nb/cm²)	n/a			Density of velvet pile per	cm²		
	Height	n/a			Height of the velvet pile i	n mm		
IF CONCERNED								
If some specific treatments or finishing	applied, it must be describe	ed below						
Coating	Position (under as above for	nla						
(if applicable)	Position (under or above fabr Composition	n/a			Chemical composition of	the coating		
(п аррисавие)	A	n/a			If different layers, please		ple for 2 lavers of	35g/m² · 2 x 35g
Repealant treatement		n/a			Chemical composition of		p.o. o. E layers of	
		n/a			If different layers, please		ple for 2 layers of	35g/m² : 2 x 35a
Finish (other)	Composition	n/a			Chemical composition			
Specific finishs	Ultrasound	NO						
	Burnout	NO						
	Sanforized	NO						
	Other	n/a						