










PRODUCT INFO



	Article Finishing number	Design number	Issuing date	21.06.2023
Supplier's article	91135 9711	9749	Expire on	
Article name	Rome GOTS Print *Jardin*		Season	
Customer's article			Minimum quantity	
			Price	
CUSTOMER			SUPPLIER	
Customer No			Supplier No	
Customer			Supplier	
Street			Street	
Post code			Post code	
Town			Town	
Country			Country	
Telephone			Telephone	
Approval Date				
1. CONSTRUCTION CHARACTERISTICS		SUPPLIER'S FEATURES		TEST METHOD
Material composition - according to the law		93% CO , 7% MD		DIN 54200 ff
Pile composition		100% CO		100% CO
Weight g/sqm - g/m		450 g/sqm	630 g/m	DIN EN 1212
Average length of piece		33 m		
Make up		rolled		
Overall width		143 cm		EN 1773
Minimum useful width		138 cm		EN 1773
Expected number of faults		max 8		
2. FINISH CHARACTERISTICS		SUPPLIER'S FEATURES		
Type of dyeing		<input checked="" type="checkbox"/> Piece dyed <input type="checkbox"/> Yarn dyed <input checked="" type="checkbox"/> Printed <input type="checkbox"/> Special type finish <input type="checkbox"/> Prepared for dyeing <input type="checkbox"/> Prepared for printing <input type="checkbox"/> Garmet wash <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Coating / kind of coating		<input checked="" type="checkbox"/> Reactive <input type="checkbox"/> Acid <input checked="" type="checkbox"/> Direct <input type="checkbox"/> Pigment <input type="checkbox"/> Sulphur <input type="checkbox"/> Disperse <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Please contact us		
Class of dyestuff for all colors		<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Please contact us		
Cationic dyefixing / industrial laundry		<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Please contact us		
Optical brightned		<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Please contact us		
Fusibility		<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Please contact us		
PH value		4-8		
Formaldehyde		<= 75 ppm		
3. PROCESSING CHARACTERISTICS		SUPPLIER'S FEATURES		TEST METHOD
Unicolored		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Napped goods		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
HORIZONTAL repetition size of pattern				
VERTICAL repetition size of pattern				
Extention of printed borders		Right (cm) Left (cm)		
Printed borders of constant width		<input type="checkbox"/> Yes <input type="checkbox"/> No		
Bias distortion (skewing)		2,5%		BS 2819
4. MAINTENANCE'S INSTRUCTIONS OF THE FABRIC				
Washing,Chlorination, Ironing, Dry cleaning				CARE SYMBOLS DEFINITION ISO 3758, DIN EN 23758
Tumbling, Wet cleaning, Add recommendations				
5. MECHANICAL AND PHYSICAL PROPERTIES		SUPPLIER'S FEATURES		TEST METHOD
Tear strength		Warp > 1,5 daN	Weft > 2 daN	EN ISO 13937 -2
Tensile strength stripes		Warp > 25 daN	Weft > 30 daN	EN ISO 13934 -1
Seam shifting resistance (2mm)		Warp > 2 daN	Weft > 2,5 daN	EN ISO 13936 -1
Abrasion fastness (Martindale Upholstery 12 KPa)		Rounds: 50 000/1		DIN EN ISO 12947-2
Crease tendency / recovery		3		ISO 9867
Water repellent / spray test		1		EN 24920

6. DIMENSIONAL STABILITY	SUPPLIER'S FEATURES		TEST METHOD	
Steaming (pressing machine) Washing (as indicated by care label) Dry cleaning + tumbler (as indicated by care label)	Warp <= 2 % Warp N/A Warp <= 2 %	Weft <= 2 % Weft N/A Weft <= 2 %	DIN 53894-2 EN 25077 + EN ISO 3759 EN ISO 3175	
7. COLOR COMMUNICATION	SUPPLIER'S FEATURES			
Color communication system Color measuring system Color matching lamps Customer considers to utilize the following color combination. For these reasons the determination of metamerism is necessary!	visual/spectrophotometric DATACOLOR SF600 PLUS D 65			
8. COLOR FASTNESS	SUPPLIER'S FEATURES		TEST METHOD	
Color fastness ratings To washing (cf. maintenance's instr. of the fab.) To dry cleaning (cf. maintenance's instr. of the fab.) Solvent fastness (contrasting colours) To ironing (cf. maintenance's instr. of the fab.) To light (xenotest) To perspiration, acid To perspiration, alkaline To wet perspiration and light (combination) To water To sea water Chlorinated water Nitrogen oxide To ozone To dry croking To wet croking To sublimation To water drops	Change in shade		bleeding	
	Light	Dark		Light
	3-4	3	3-4	2-3
	3-4	4		
	4	3	4	2
	4	3	4	2
	4	3	4	2
			3-4	3
			2-3	2
				EN ISO 20105-C01 EN ISO 20105-D01 DIN EN ISO 105-X05 DIN EN ISO 105-X11 EN ISO 105-B02 EN ISO 105-E04 EN ISO 105-E04 pEN ISO 105-C07 DIN EN ISO 105-E01 DIN EN ISO 105-E02 DIN EN ISO 105-E03 DIN EN ISO 105-G01 DIN EN ISO 105-G03 EN ISO 105-X12 EN ISO 105-X12 DIN 54056 DIN EN ISO 105-E07
12. TRADE SPECIFIC INFORMATION	SUPPLIER'S FEATURES			
EC-origin quality in accordance with E CC-decree n° 3351/83 Customs tariff number Country of origin	<input type="checkbox"/> Yes <input type="checkbox"/> No			
14. RECOMMENDED USE:	<input type="checkbox"/>  <input type="checkbox"/>  <input checked="" type="checkbox"/>  <input checked="" type="checkbox"/>  <input checked="" type="checkbox"/>  <input type="checkbox"/>  <input checked="" type="checkbox"/> 			
15. CERTIFICATIONS:	<input type="checkbox"/> M1 - Fr <input type="checkbox"/> B1 - De <input type="checkbox"/> BS 5852 <input type="checkbox"/> BS 7175 <input type="checkbox"/> EN 13773 <input type="checkbox"/> Trevira			
16. NOTE	PROVISORY P. INFO.			
Business NOTE				