



Version: 3.0 Last update: 19.01.2022

Material	Material Art	Products	Age Group	HS Code
textile material; leather	Woven	2nd layer casual & dinner wear: Blazers, suits, trousers, skirts, jeans , dresses, vests, party wear, evening dresses, party suits, wedding vests	women, men kids	4203, 6103, 6104, 6203, 6204,



No	Parameter	Method	Reference	Age group	Requirement			Materials		
			_			Plastics - PU, PVC, Rubber, TPU	Textiles Natural	Textiles Synthetic	PU Coating, Printing	Leather
	General & Constructi	on								
1	Fiber composition	EU (Nr) 1007/2011	Ginetex (CH)	1	Single: No tolerance Blends:+/-3% deviation from composition; Max. +/- 2% presence of Extraneous fibers		х	х		х
2	Cords and drawstrings on children's clothing	SN EN 14682	SR 817.023.41 (CH)	Till 14 years	Must fulfill requirements		Relate	ed to the whole pro	oduct	
	Chemical Parameters This chemical parameters are not fully covered EU and Swiss requirement. Additional protocol of restricted substances (EU-Swiss RS) for Softlines products are provided for your reference.								estricted	
3	Formaldehyde	Textile: DIN EN ISO 14184-1 Leather: DIN EN ISO 17226-2	EU REACH Annex XVII Entry 72 Oekotex	1	Baby till 3 : n.d. Adults Textile: 75 mg/kg		х	х	х	х
4	pH value	Textile: DIN EN ISO 3071 Leather: DIN EN ISO 4045	Oekotex	1	Textile: Direct Skin Contact: 4.0-7.5 Textile: Indirect Skin Contact: 4.0-9.0 Leather: 3.5-7.5		х	х		х
5	Lead in Textile	Non-leather: EN 16711-1 Leather: ISO 17072-2	SR 817.023.41 SR 814.81 (CH)	/	Paints and varnishes: 100 mg/kg; Surface treatment on Textile: Not detected (5mg/kg)	х			х	х
6	Cadmium in Textile	EN 16711-1	SR 814.81 (CH)	ı	Plastic: 100 mg/kg Surface coating/paint on article: 1000 mg/kg	x			х	
7	Azo-Dyes* (Appendix)	Textile: DIN EN 14362-1 Leather: DIN ISO 17234-1 4-aminoazobenzene Textile: DIN EN 14362-3 Leather: DIN ISO 17234-1	SR 817.023.41 (CH)	1	max. 30 mg/kg each		x	x	x	x
8	Phthalatess *(Appendix)	ISO 14389	SR 817.023.41	< 36 months	Baby (<36 months) DEHP / DBP / BBP / DIBP / DIHP / DMEP / DIPP / DnPP / DnHP/ DCHP/ DIOP/ DINP/ DIDP/ DNOP: 1000 mg/kg (Each or Total) Other age range: DEHP / DBP / BBP / DIBP / DIHP / DMEP / DiPP / DnPP / DnHP/ DCHP/ DIOP: 1000 mg/kg (Each or Total)	x			ж	
9	Allergenic Disperse Dyes* (Appendix)	DIN 54231	SR 817.023.41	/	Not detectable (< 5 mg/kg)		х	х		
10	Navy Blue	In-house method - Analysis was conducted by LC-DAD / LC-MSD ; DIN 54231	SR 817.023.41	/	Not detectable (< 5 mg/kg)		х	х		

003. 2nd Layer Casual & Dinner 1/5





Version: 3.0 Last update: 19.01.2022

Material	Material Art	Products	Age Group	HS Code
textile material; leather	Woven	2nd layer casual & dinner wear: Blazers, suits, trousers, skirts, jeans , dresses, vests, party wear, evening dresses, party suits, wedding vests	women, men kids	4203, 6103, 6104, 6203, 6204,



No	Parameter	Method	Reference	Age group	Requirement			Materials		
						Plastics - PU, PVC, Rubber, TPU	Textiles Natural	Textiles Synthetic	PU Coating, Printing	Leather
11	PAHs *(Appendix)	AfPS GS 2019:01 PAK	SR 814.81 (CH)	1	EU PAH each < 0,5 mg/kg / Total sum < 10 mg/kg	х			x	
12	Chlorinated paraffins C10-13 (SCCP) (only for plastic, coating)	ISO 18219 GC-MS or GC-ECD;	SR 814.81 (CH)	1	SCCPs limit (flame retardant): no use; SCCPs limit (other): < 1000 mg/kg;	х			х	х
13	Organic Tin Compounds (only for plastic, coating)	Textile: ISO 22744-1 Non-textile: CEN ISO/TS 16179	SR 814.81 (CH)	1	Tri-substituted organostannic compounds 1000 mg/kg DBT: 1000 mg/kg DOT: 1000 mg/kg	x			х	
14	Dimethylfuran	ISO/TS 16186	SR 814.81 (CH)	1	0,1mg/kg		х	х		x
15	Penta-, Tetra-, Trichlorophenol (PCP / TeCP / TriCP)	Textile / Leather: LFGB § 64 BVL B82.02.8 Leather: ISO 17070; Polyester / polyester-blend / printed fabric: Modified § 64 LFGB BVL B82.02.8 with alkaline digestion	ChemVerbots V Oekotex SR 814.81 (CH) Annex 1.2		PCP, TeCP: not merely unavoidable impurities: 5 mg/kg		х		х	x
16	Chrome VI (after aging)	ISO 17075-2:2017	SR 814.81(CH)	ı	Conditions: 80°C, 24hrs, < 5% humidity): < 3 mg/kg					x

003. 2nd Layer Casual & Dinner 2/5





Version: 3.0 Last update: 19.01.2022

Material	Material Art	Products	Age Group	HS Code
textile material; leather	Woven	2nd layer casual & dinner wear: Blazers, suits, trousers, skirts, jeans , dresses, vests, party wear, evening dresses, party suits, wedding vests	women, men kids	4203, 6103, 6104, 6203, 6204,



No	Parameter	Method	Reference	Age group	Requirement			Materials		
						Plastics - PU, PVC, Rubber, TPU	Textiles Natural	Textiles Synthetic	PU Coating, Printing	Leather
	Physical Parameter									
17	Weight per m2	Woven. ISO 3801	Manor intern	1	+/- 5%		Relate	ed to the whole pro	oduct	
18	Tensile strength	ISO 13934-2 [N]	Manor intern	1	casual & dinner 200 N trousers & jeans 230 N for lining 150 N		Relate	ed to the whole pro	oduct	
19	Tear strength	ISO 13937-1 [N]	Manor intern	1	14 N for lining 10 N		Relate	ed to the whole pro	oduct	
20	Seam Slippage	ISO 13936/1/ (6mm) [N]	Manor intern	1	dinner 150 N casual 118 N lining 100 N		Relate	ed to the whole pro	oduct	
21	Seam Strength	ISO 13935-2 [N]	Manor intern	1	heavy weight > 180 g/m²: 180 N medium weight - 131-180 g/m²: 150 N lining: 120 N		Relate	ed to the whole pro	oduct	
22	Color fastness to Laundering (washing) (1 Wash)	ISO 105/C06	Manor intern	1	Grade 4 Polyamide Grade 3-4 Denim 3 For contrast colors- Grade 4-5		х	x		
23	Appearance after washing (1 Wash)	In-house method	Manor intern	1	Satisfactory: No loose fibers, degumming, blistering for adhesive position; No damage, detachment, corrosion, deformation, obvious color change, seam opening after washing.		×	х		
24	Dimensional stability after washing (1 Wash) 1 sample additional!	ISO 6330	Manor intern	1	+/-3.0% (only for casual)		х	х		
25	Color fastness to Dry Cleaning (1 Dry-clean, if applicable)	ISO 105/D01	Manor intern	1	Grade 4 (only for Blazers & Dinner)		х	х		x
26	Dimensional stability to dry cleaning (1 Dry-clean, if applicable)	In-house method	Manor intern	1	+/-2.0% (only for Blazers & Dinner)		х	х		х
27	Appearance after dry cleaning (1 Dry-clean, if applicable)	In-house method	Manor intern	1	Satisfactory: No loose fibers, degumming, blistering for adhesive position; No damage, detachment, corrosion, deformation, obvious color change, seam opening after washing.		x	х		х
28	Without lining Color fastness to Perspiration (acid and alkaline)	ISO 105/E04	Manor intern	1	Grade 3-4 (only for Casual, Jeans, Trousers)		×	х		grade 3-4
29	With Lining Color fastness to Perspiration (acid and alkaline)	ISO 105/E04	Manor intern	1	Grade 3-4 (only for Blazers, Dinner: only for lining, upper material not applicable)		x	х		grade 3-4 only for lining
30	Color fastness to rubbing, dry (leather 20 cycles, nappa leather 50 cycles)	ISO 105/X12 ISO 11640 (leather)	Manor intern	1	Grade 4 Denim; Dark color- Grade 3-4 Flor ware- Grade 3 Garment dyeing 3		×	х		grade 3
31	Color fastness to rubbing, wet (leather 10 cycles, nappa leather 20 cycles)	ISO 105/X12 SO 11640 (leather)	Manor intern	1	Grade 3 Trousers - Grade 3 Denim ; Dark color- Grade 2-3 Flor ware- Grade 2 Garment dyeing 3		х	х		grade 2-3
32	Color fastness to water	ISO 105-E01	Manor intern	1	Grade 3-4 Denim - Grade 3 For contrast colors- Grade 4-5		х	х		grade 3
33	Color fastness to saliva	DIN 53160-1	Manor intern	Till 3 years (size 50- 98)	Grade 5		х	х		grade 5

003. 2nd Layer Casual & Dinner 3/5





Version: 3.0 Last update: 19.01.2022

Material	Material Art	Products	Age Group	HS Code
textile material; leather	Woven	2nd layer casual & dinner wear: Blazers, suits, trousers, skirts, jeans , dresses, vests, party wear, evening dresses, party suits, wedding vests	women, men kids	4203, 6103, 6104, 6203, 6204,



_												
No	Parameter	Method	Reference	Age group	Requirement			Materials				
			<u>-</u>			Plastics - PU, PVC, Rubber, TPU	Textiles Natural	Textiles Synthetic	PU Coating, Printing	Leather		
34	Martindale Abrasion	ISO 12947	Manor intern	I	Casual & Dinner 16.000 revs Lining: 16.000 revs Trousers & Jeans 20.000 revs No damage on fabric face		х	x				
35	Pilling Martindale Only for the front. Exempt: sanding, flocking on the front; hollow mesh, lace structures. Except wool items (GB)	ISO 12945-2 (1 wash)	Manor intern	1	Even surface - Grade 3-4 (2000 revs) raised materials- Grade 3 (2000 revs)		х	x				
36	Pilling for Cashmere and cashmere blends	ISO 12945-1/ ISO 6330 (1 wash)	Manor intern	I	Grade 3 (10,800 revs) (With cashmere or >50%-100% for Lambs wool, Angora, Mohair and Cashmere rich blends)		х					
37	Pilling for wool an other animal fibers	ISO 12945-1/ ISO 6330 (1 wash)	Manor intern	1	Grade 3-4 (10,800 revs)		х					
37	Odor	Sensorics Test	Manor intern	/	no odor		х	х				
	Accessories											
38	Metal Parts with skin contact: Nickel	EN 12472:2020 / EN 1811:2011 + A1:2015	SR 817.023.41 (CH)	1	Nicket: <u>Manor < 0,5 μg/cm²/Week</u>	Related to the whole product						
39	Plastic Parts with skin contact: Cadmium	Non-leather: EN 16711-1	SR 814.81 (CH)	1	Cadmium 100 mg/kg (Swiss Regulation) Manor: 40 mg/kg (Manor Regulation)	х						
	Attachments' strength	1										
40	Decoration elements	DIN CEN /TR 16792; EN 71-1	Manor intern		Parts ≥6 mm not > 6mm: Parts ≥3 mm not < 3mm: There are 3 new EU standards on safety of children's clothing developed from DIN CEN/TR 16792 Suggest to change the method to below method. CEN/TS 17394-2 Textiles and textile products - Part 2: Safety of children's clothing - Security of attachment of attachment of buttons-test method. CEN/TS 17394-3 Textiles and textile products - Part 3: Safety of children's clothing - Security of attachment of metal mechanically applied press fasteners-test method CEN/TS 17394-4 Textiles and textile products - Part 4: Security of children's clothing- Security of attachment of components except buttons and metal mechanically applied press fasteners-test method	Related to the whole product						
41	Small parts; sharp point, sharp edge	EN-71-1	Manor intern	Till 14 years	(< 36 months) No small parts; (< 14 years) No sharp point; (< 14 years) No sharp edge.	Related to the whole product						
	Label											
42	Labeling (with Care Instruction)	EU (Nr) 1007/2011	Ginetex Manor intern	1	Trademark Manufacturer's name (name, address in EU) Made in Size (opt. age for children) Care instructions (according to Ginetex) Fiber composition in % (EU 1007/2011) In 1 Swiss official language (DE / IT / FR)		Relate	ed to the whole pro	duct			

003. 2nd Layer Casual & Dinner 4/5





	1
Version: 3.0	ı
Version: 3.0 Last update: 19.01.2022	ı

Material	Material Art	Products	Age Group	HS Code
textile material; leather	Woven	2nd layer casual & dinner wear: Blazers, suits, trousers, skirts, jeans , dresses, vests, party wear, evening dresses, party suits, wedding vests	women, men kids	4203, 6103, 6104, 6203, 6204,



N	o	Parameter	Method	Reference	Age group	Requirement	Materials				
							Plastics - PU, PVC, Rubber, TPU Textiles Natural Textiles Synthetic PU Coating, Printing Leather				
4:	3 Ca	are Instruction		Ginetex Manor intern	/	Mandatory in following order: washing-bleaching-drying-ironing-professional textile care Opt. Wash with similar colors/ Opt. Wash separately	Related to the whole product				
4	Ma	arking for fur or ather details/ parts	EU 17211	EU 1007/2011	/	D: "Enthält nichttextile Teile tierischen Ursprungs" F: "Contient des parties non textiles d'origine animale" IT: "Contiene parti non tessili di origine animale" E: "Contains non-textile parts of animal origin"					х
4	5 M a	arking for leather		RAL 060 A2 (Germany)	1	}	Related to the whole product				

003. 2nd Layer Casual & Dinner 5/5