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### PRICE LIST FORM

The Period of Validity: 01 Juyl 2024 - 31 December 2024

### PHYSICAL ANALYSIS

ANALYSIS CODE	TYPE OF ANALYSIS	TEST STANDARD	PRICE (TL)
	FIBER TESTS and ANALYSIS		
FTM 01	Individual Fiber Length Determination	TS 1140 ASTM D 5103 ISO 6989	1250
FTM 02	Fiber Fineness Measurement		
FTM 02.1	Microscobic Method	TS 1186 ASTM D 2130 ISO 137	1250
FTM 02.2	Gravimetric Method	TS 2874 EN ISO 1973	1250
FTM 03	The number of crimps and percent shortening in the fibers		1000
FTM 04	Amount of Foreign Material	TS 1104 ASTM D 2812	750
FTM 05	Determination of micro dust and foreign material in short stapel fibers (with SDL/Denkendorf micro dust and foreign material analysis instrument MDTA3)		750
	YARN TESTS and ANALYSIS		
FTM 06	Fiber Linear Density (Fiber count)	TS 244 EN ISO 2060 ASTM D 1907	750
FTM 07	Elastan (Spandex) Yarn Linear Density (Yarn count)	ASTM D 2951 ASTM D 2653	750
FTM 08	Yarn Breaking Strength and Elongation	TS EN ISO 2062 ASTM D 2256	1000
FTM 09	Yarn Twist Count	TS EN ISO 2061 ASTM D 1422 ASTM D 1423	750
FTM 10	Length of Yarn in Bobbins (in meter)		1000
FTM 11	Number of Knots in Yarns		1000
FTM 12	Yarn Evennesss -Stapel fiber yarns(USTER TESTER5) -Fancy yarn(USTER TESTER 5)	ISO 16549	1500 1500
FTM 13	Yarn appereance (Contrast Plate)	TS 628	500
FTM 14	Determination of yarn production method (Ring/OE comparison)		1200
FTM 15.1	Yarn-yarn friction (CTT)	ASTM D 3412	1500
FTM 15.2	Yarn-metal friction (CTT)	ASTM D 3108	1500
FTM 16.1	Entanglement properties (CTT)		1500
FTM 16.2	Entanglement stability (CTT)		1500
FTM 17	Yarn hairiness (USTER TESTER 5-CTT)	ASTM D 5647	1500
FTM 18	Stapel fiber/filament determination		500
FTM 19	Filament count -up to 50 pieces -50-150 pieces		500 750

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	-150 and over		1000
	FABRIC TESTS and ANALYS	IS	
FTM 22	Determination of yarn linear density of yarn removed from the fabric -Warp yarn count - Weft yarn count	TS ISO 7211-5 ISO 7211-5 TS EN 14970	750 750
FTM 23	Determination of yarn twist of yarn removed from the fabric -Warp yarn count - Weft yarn count	TS 256 ISO 7211-4	750 750
FTM 24	Shrinkage ratio of the fabric yarns	TS 254ISO 7211-3 ASTM 3883	500
FTM 25	Yarn per unit length -Warp -Weft	*TS 250 EN 1049-2 (Accredited) ASTM D 3775 ISO 7211-2	750 750
FTM 26	Mass per unit area	*TS 251-Method 6 (Accredited) *TS EN 12127 (Accredited) ASTM D 3776 ISO 3801 TS EN ISO 29073-1 ASTM 6242	750
FTM 27	Fabric width Fabric length	TS EN 1773 ASTM 3774	350 350
FTM 28	Fabric thickness	TS 7128 EN ISO 5084 ASTM D 1777 TS EN ISO 9073-2 ASTM 5729	500
FTM 29	Fabric construction		500
FTM 30	Fabric strength (Tests applied in weft and warp dire	ctions are priced individual	
FTM 30.1	Strip Method -Warp -Weft	*TS EN ISO 13934-1 (Accredited) ASTM D 5035 TS EN ISO 1421 Metot 1 TS EN ISO 29073-3	1000 1000
FTM 30.2	Grap Method -Warp -Weft	* TS EN ISO 13934-2 (Accredited) ASTM D 5034 TS EN ISO 1421 Metot 2	1000 1000
FTM 31	Tear Strength (Tests applied in weft and warp direct		,
FTM 31.1	Pendulum Method -Warp -Weft	TS EN ISO 13937-1 ASTM 1424 TS 3241-2 EN ISO 4674-2	1000 1000
FTM 31.2	Single Tear Method -Warp -Weft	TS EN ISO 13937-2 TS EN ISO 13937-3 TS 3241-2 EN ISO 4674-1 Method B	1000 1000
FTM 31.3	Determination of tear force of wing -Warp	TS EN ISO 13937-3	1000 1000

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	-Weft		
	Double Tear Method	TS EN ISO 13937- 4	1000
FTM 31.4	-Warp	TS EN ISO 4674-1	1000
	-Weft	Metot A	
FTM 32	Puncture resistance		1500
		TS EN ISO 13938-1	
<b>FTM 33</b>	Bursting Strength	*TS EN ISO 13938-2	1000
		(Accredited) TS 7126	
		TS EN ISO 12947-2	
		TS EN ISO 12947-3	
	Ahasisa (fristian) assistance	TS EN ISO 12947-4	
<b>FTM 34</b>	Abrasion (friction) resistance - Martindale	ASTM D 4966	
	- Martindale	TS EN 530 First 20000	1250
		cycles: Every added	500
		10000 cycles:	300
FTM 35	Pilling Cycles or time which are demanded bes		
FTM 35.1	Martindale –for 2000 cycles	TS EN ISO 12945-2	1000
	ICI pilling box		1000
FTM 35.2	-Knitting fabric 7000 cycles	TS EN ISO 12945-1	1000
	-Woven fabric 18.000 cycles		
FTM 35.3	Random Tumble Pilling Tester (30 min.)	TS EN ISO 12945-3	1000
T 1W1 55.5	For every additional 30 min.	ASTM D 3512	500
FTM 36	Air permeability	TS 391 EN ISO 9237	750
T 1W1 50	* · · · · · · · · · · · · · · · · · · ·	ASTM D 737	
	Seam strength	TS EN ISO 13935-1	1000
FTM 37	-Warp direction	TS EN ISO 13935-2	1000
	-Weft direction		
	Seam Slippage	TS EN ISO 13936-1	4000
FTM 38	-Warp direction	TS EN ISO 13936-2	1000
EEN # 20	-Weft direction	BS 3320	1000
FTM 39	Seam density	TG FN 190 20022 1	350
		TS EN ISO 20932-1	
	Strecth properties of fabrics	TS EN ISO 20932-2	
FTM 40	-Knitted fabric	TS EN ISO 20932-3 ASTM D 2594	1000
	-Woven fabric	TS 6071	1000
		ASTM D 3107	1000
	For socks -Crosswise elasticity		600
FTM 41	-Longitudinal elasticity	TS 401	600
FTM 42	Fit test on socks		1000
FTM 43	Loop to ground yarn ratio in towel fabrics	TS 629 TS EN 14697	500
FTM 44.1	Circular bending rigidity of fabrics ASTM D 4032		500
FTM 44.2	Bending rigidity (Cantilever method)	TS 1409	750
ETM 45	Enhric Dronances	TS 9693	1000
FTM 45	Fabric Drapeness	TS EN ISO 9073-9	
FTM 46.1	Water Vapour Permeability (Permetest)	TS EN ISO 11092	2000
	Water Vapour Permeability	EN ISO 420	
FTM 46.2	(Cup Method)	EN ISO 20344	3500
	(Sup intention)	EN ISO 14268	

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FTM 47	Water Vapour Permeability (Hot Plate)	TS EN ISO 11092	3500
FTM 48	Thermal Properties Measurement (Alambeta)		2000
FTM 49	Thermal Resistance Measurement (Hotplate)	TS EN ISO 11092	3500
FTM 50.1	3 D MMD	15 21 (150 110)2	2000
FTM 52	Resistance to Radiant Heat Transfer	TS EN ISO 6942	7500
1 11/1 52	Determination of resistance to damage by flexing:	15 11 ( 150 0 ) 12	7300
	Weft:		5000
	Warp:	TS EN ISO 7854	5000
FTM 53.1	For each additional 100.000 cycles in both weft and	Method B	1500
	warp direction	(up to 200.000 cycle)	
	Determination of resistance to damage by flexing:		
	Weft:	TS EN ISO 7854	2000
FTM 53.2	Warp:	Method C	2000
F 11V1 33.2	For each additional 1000 cycles in both weft and	(up to 2000 cycle)	2000
	warp direction		
FTM 54	Reflectivity measurement (For every different		2000
- INIUT	condition)		2500
FTM 55.1	Electrical resistance	TS EN 1149-1	3000
		TS EN 1149-2	
FTM 55.2	Electrical resistance	TS EN 1149-3	5000
		EN ISO 4892	200
FTM 56	UV Resistance	TS EN 277	TL/saat
FTM 57	Solar Radiation	ISEN 211	500
FTM 58	Thermal Radiation		2000
FTM 59.1	Pile height in carpets	TS 7125 ISO 1766	500
FTM 59.2	Carpet thickness measurement	TS 3374 ISO 1765	500
2 22:2 0 / 2	Detection of the number of loops in carpets	15 557 1 15 5 17 55	500
FTM 59.3	-Crosswise	TS 5285 ISO 1763	500
	-Longitudinal		
	Synthetic turf (pile width, pile lenght, total pile		
FTM 60	lenght, pile fineness, total weight, yarn density in		5000
	lenhtwise and transverse direction, width-lenght)		
	APPAREL ACCESSORIES TESTS and A	NALYSIS	
FTM 61	Zip Tests		
FTM 61.1	Zip push-pull tests	TS EN 16732	1000
FTM 61.2	Holder resistance	TS EN 16732	1000
FTM 61.3	Edge shield top stopper analysis	TS EN 16732	1000
FTM 61.4	Outer resistance under the lateral force	TS EN 16732	1000
FTM 61.5	Bottom stopper resistance	TS EN 16732	1000
FTM 61.6	Lateral strength resistance of the clamp	TS EN 16732	1000
FTM 61.7	Cursor lock resistance	TS EN 16732	1000
FTM 61.8	Chain width	TS EN 16732	1000
FTM 61.9	Deformation resistance of cursor	TS EN 16732	1000
FTM 61.10	Cursor strain resistance	TS EN 16732	1000
FTM 62	Button resistance	ISO 8124	1000
		ASTM D 7142-2	1000
FTM 63	Break strength of touch and close fastener	TS 12242	1000
FTM 64	Break strength from eyelet and snap fabric		1000

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OTHER TESTS			
FTM 65	Taking microscobical photo		1000
FTM 66	Breaking strenght of webbing and tape	TS 3248	1000
FTM 67	Compression Strength		1000
FTM 68	Conpressional recovery	ASTM D 3575	1000
FTM 69	Stifness Measurement (Shore A) (Shore D)	TS ISO 48-4	750
FTM 70	Coating adhesion	TS EN ISO 2411	1000
FTM 71	Components of downs	TS EN 12131	8000
FTM 71.1	Determination of down filling force	TS EN 12130	8000
FTM 72	Density of shoe ground	TS ISO 2781	1000
FTM 73	Drying Rate	AATCC 201	2000
FTM 74	Mask breathability	EN 14683	2000
	CARDBOARD TESTS AND METHODS		
	ard tests; At least 25 specimens shall be sent from each		ement
	rator parts in A-4 dimensions. Samples should not be		
FTM 75	Number of grooves, Groove height, Groove length	TS 1119	1000
FTM 76	Bursting strength of cardboard	TS 1119	1000
FTM 77	Puncture resistance of cardboard	TS1119	1000
FTM 78	Edge crushing resistance	TS 1119	1000
PROTECTIVE GLOVES TESTS AND METHODS			
FTM 79	Shear strength in protective gloves	TS EN 388	5000
FTM 80	Puncture resistance in protective gloves	TS EN 388	2000
FTM 81	Tear strength in protective gloves	TS EN 388	2000
FTM 82	Abrasion resistance in protective gloves	TS EN 388	2000

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#### **CHEMICAL ANALYSIS**

ANALYSIS CODE	TYPE OF A	NALYSIS	TEST STANDARD	PRICE (TL)
	FIBE	R ANALYSIS		
KTM 01	Moisture Content		TS 248	750
KTM 02	Oil content (Extraction with	n Ether)	TS ISO 3074	1000 1500
KTM 03	Determination of Foreign N	Materials for Wool	TS 1104	1200 1200 1200
KTM 04	Maturity			750
KTM 05	Determination of Washing	Efficiency of Wool	TS 464	2000
KTM 06	Determination of Wool Sol Hydroxide		TS 885	1000
KTM 07	Determination of non-fiber	material		1500
		ORMANCE TEST AND	ANALYSIS	
KTM 08	Hydrophilic Cotton Analyse	es	TS 4786 (Physical +Chemical)	4500
KTM 09	Gauze Analyses		TS 6077 (Physical + Chemical)	15000
	Textiles Fabrics- Determination of	0-1000mm water column		1000
KTM 10 Resist Pene	Resistance to Water Penetration-Hydrostatic Pressure Test	1000-5000mm water column	TS EN ISO 811	2000
		5000mm water column		3500
KTM 11	Water Repellency of Fabric Rain-Shower Test	es by the Bundesmann	TS EN 29865	3000
KTM 12	Water Repellency Spray Test		TS EN ISO 4920	700
KTM 13	Oil Repellency Rating of Fa	abrics	* TS EN ISO 14419 (Accredited)	1200
KTM 14	Wrinkle Recovery		TS EN ISO 2313- 1,2313-2	1500
KTM 15	Flammability for Garments and Upholstery Fabrics		C.F.R. 1610, TS EN ISO 6941, TS EN ISO 6940, TS EN ISO 15025	4000
	Flammability test (Floors as	nd Carpets)	TS 5193	4000
KTM 16	Flammability test (Cigarette		TS EN 597-1	4000
	Flammability test (Match m bed)	natch ignition source in	TS EN 597-2	4000
KTM 17	Determination of Formaldehyde		ISO 14184-1 ISO 14184-2	1300
KTM 18	Determination of Ash of Te	extiles	TS 8003	1000
KTM 19	Dimensional Stability to Washing Every Additional Washing Additional Drying		TS EN ISO 6330	750 200 250
KTM 20	Appearance After Washing	Every Additional	TS ISO 7768, TS ISO	750

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	Washing		7770 After One	200
			Washing	
			TS EN ISO 3175-	1000
KTM 21	Dimensional Stability to	Dry-Cleaning	1,3175-2	400
KTM 22	Relaxation Shrinkage		TS 2374	1500
KTM 23	Felting Shrinkage		TS 2374	1500
KTM 24	Visual Method for the E Resistance of Fabrics	Evaluation of Wrinkle	TS ISO 9867	1200
IZTENA OF	Hydrophylicity		TS 866, TS 629	750
KTM 25	Hydrophylicity of towel	l fabrics	TS EN 14697	750
KTM 26	Hydrophylicity of nonv			750
	(	COLOUR FASTNESS TEST	S	
		when 4th blue scale is equa	1	3000
	Colour Fastness to	to 4		3000
KTM 27	Light	when 6th blue scale is equa to 4	TS EN ISO 105-B02	4000
		when 7th blue scale is equa to 4	1 13 EN 130 103 B00	6000
		when 4th blue scale is equa	1	3000
	Colour Fastness to Air	to 4 when 6th blue scale is equa	<u> </u>	
KTM 28	Conditions	to 4	TS 4460 ISO 105-B04	4000
		when 7th blue scale is equa		<b></b>
		to 4		6000
KTM 29	Colour Fastness to Light+Perspiration	For single sample	TS EN ISO 105 B 07	4500
KTM 30	Colour Fastness to	Acidic	TG 200 IGO 107 F04	750
KTM 31	Perspiration	Alkaline	TS 398 ISO 105-E04	750
KTM 32	Colour Fastness to Hype	ochloride	TS 739 EN 20105- N01	750
KTM 33	Colour Fastness to Chlo	orinated Water	TS ISO 105-E03	750
KTM 34	Colour Fastness to Saliv		DIN 53160	750
KTM 35	Colour Fastness to Dry-		TS EN ISO 105 D01	800
KTM 36	Colour Fastness to Rubbing		* TS EN ISO 105 X 12 (Accredited), AATCC 8 TS EN ISO 105 X 16	600
KTM 37	Colour Fastness to Wate	 er	TS EN ISO 105 E 01	600
KTM 38	Colour Fastness to Sea Water		TS EN ISO 105 E 02, AATCC 106	600
KTM 39	Colour Fastness to Acid		TS EN ISO 105 E05	600
KTM 40	Colour Fastness to Alkaline		TS EN ISO 105 E06	600
KTM 41	Colour Fastness to Water Drops		TS EN ISO 105 E07	600
KTM 42	Colour Fastness to Pero	xide	TS 400 EN ISO 105 N02	750
KTM 43	Colour Fastness to Ironi	ing	TS 472 EN ISO 105 X	600

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			11	
				600
KTM 44	Colour Fastness to Dry-	Heat	TS 3515 EN ISO 105 P01	600
KTM 45	Color fastness to washin	ng	TS EN ISO 105-C06- C07-C08-C09-C10	600
KTM 46	Not to give the perspira	tion stain to outside		600
KTM 47	Fastness to PVC		TS 7585 EN ISO 105 X10	600
KTM 48	Colour fastness to steam	ning	TS 7189 EN ISO 105- E11	600
		CHEMICAL ANALYSIS	<u>.</u>	
		yse (for every single fiber)		600
KTM 49	Quantitative Fiber Anal -Double -Triple -added fiber	yse	TS 4739, TS EN ISO 1833-(1-27)	1300 2500
	-added fiber		The mains and models of	600
KTM 50	Specific fiber determina	ation	The price and method vary according to the fiber type.	2000
KTM 51	Determination of polymer material		The price and method vary according to the material type.	2000
KTM 52	Determination of PVC			1000
KTM 53	Knitting Oil Performance Test (for all temperature and all type of fiber)			2000
KTM 54	Qualitative Determination of Sizing Material			1000
KTM 55	Quantitative Determination of Sizing Material		TS 394	1500
KTM 56	Qualitative Determination of Dyestuffs			3000
KTM 57		on of Finishing Materials		2500
KTM 58		genic Dyestuff Analysis	TS EN 16373-2	3500
KTM 59	Antibacterial Activity T		ASTM E 2149	5500
		L,a,b measurement values K/S values		1000
KTM 60	Colour Differences	Assessment from original sample with spectrophotometer	1000 (for each different colur)	1000
		-assesment from original sample by eye		1000
		Infrared		1500
KTM 61	Whiteness index Metamer index			1000 1000
KTM 62	Azo Dyestuff Determination		EN 14362-1, EN 14362-3	3000
KTM 63	pH Determination		TS EN ISO 3071	750
KTM 64	Qualitative Determination of Sulphur			800
KTM 65	Determination of honey	rdew		750
KTM 66	Determination of Acid			1000
KTM 67	Determination of Alkal			1000
KTM 68	Determination of Solid Materials			1000

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KTM 69	Determination of Peroxide		1000
KTM 70	Quantitative Determination of Every Single Ion in Water		750
KTM 71	Qualitative Determination of Nickel		800
KTM 72	Qualitative Determination of Iron		800
KTM 74	Comment (comments about in which process step and how the problem occured and how this problem can be prevented and/or solved)	Tests and analyses that have done additionally will be priced as 50% of the original price	3000
KTM 74	FTIR Analyses		2000
KTM 75	Dimention Change by Water Vapour		1000
KTM 76	Spirality Test After Washing		1000
KTM 77	Waiting at high temperatures (Until 180 °C) (1 day)		2000
KTM 78	Waiting at low temparatures (-70-35 °C) (1 day)		3000
KTM 79	DSC Analysis (Melting Temperature, Melting Energy, Melting Peak Point, Crystallization Peak, Glassy Transition Temperature)	TS EN ISO 11357	2000
KTM 80	Determination of Resistance Against Liquid Chemical Substances	TS EN ISO 6530	600 (Any additional chemical : 220)
KTM 81	Color Change Evaluation with Gray Scale		400
KTM 82	Stain Color Change Evaluation with Gray Scale		400
KTM 83	Impertex Property Determination in Fabrics		5500
KTM 84	Laminated coated fabric detection		2500
KTM 85	Determination of animal fiber content in blends (e.g. wool-cashmere blend)		3000
(T	LAUNDRY TESTS he prices of the following research tests are determined i	n the company interview.	)
YL1	Washing Product-Stain Removal Test (15 stain)	A.I.S.E., In-house	
YL2	Washing Product -Color Care (Color Diffrence Measurement after 10 washing)	A.I.S.E., ISO 105 A05, ASTM D2244	
YL3	Washing Product – Whiteness Index Measurement after 10 washing	A.I.S.E, ASTM E313	
YL4	Washing Product – Yellowness Index Measurement after 10 washing	ASTM E313	
YL5	Washing Product- Softness Test	Panel Test Instrumental, ASTM D 4032	
YL6	Washing Product- Odor Test Perfume Intensity Panel Test Malodor (synthetic or real conditions) Assessment Panel Test	SNV 195651 Panel Test Panel Test	

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YL7	Washing Product- Dissolving Test	Scale Evaluation
YL8	Washing Product- Foaming Test	Scale Evaluation
	Washing Product- Hygiene Test	
YL9	(4 Microorganisms)	EN1276

**P.S.**: \* signed tests are accredited experiments

#### **CONTRACT TERMS**

- 1.Test Request Form is filled by the customer. The responsibility of the information given by the customer belongs to him. When a new report is requested as a result of incomplete or incorrect information, the fee for the newly prepared report is additionally charged. The stamped and signed Test Request Forms are recorded and the fee is conveyed to the customer with the "Customer Price Offer Form". After the fee is paid and the receipt is sent to our laboratory, testing begins. This offer is valid for 1 month. After the test fee is paid, the transaction cannot be canceled.
- 2. Sampling process and definition of sample is done by the customer. The responsibility of whether the sample is taken in accordance with the test conditions, transportation, packaging and preservation during the period until its acceptance in the laboratory belongs to the customer.
- 3. The technical documents of the sample must be sent by the customer together with the sample.
- 4. The request of the customer should given the standard method for the test. If not, tests are carried out using the standard/method agreed with the customer.
- 5. Any discrepancy between the request or offer and the contract is tried to be resolved before laboratory activities begin. In the case of contract amendments made after the laboratory activity has started, the contract is reviewed and the amendments made are notified in writing to all personnel affected by this situation.
- 6. Where the test method prevents an unequivocal assessment of the measurement uncertainty, an estimate is made of the application of the method based on theoretical principles and practical experience. For a particular method in which measurement uncertainties of results are established and verified, there is no need to evaluate the uncertainty of measurement for each result if it can be shown that the identified critical influences are under control.
- 7. If the customer requests a declaration of conformity to a specification or standard for the test (such as suitable/not suitable, passed/failed, within tolerance/out of tolerance), it is checked whether the decision rule is explained in the specification or standard. If the decision rule is explained, the decision rule in the standard or specification is applied. If the decision rule is not explained, the decision rule is determined and recorded in the Test Request Form, by reaching an agreement with the customer in line with the recommendations of the laboratory responsible. Before starting the test, the decision rule determined in agreement with the customer is written on the test report and conformity assessment is made.
- 8. In case the customer or his representative wishes to witness the experiment, the experiment can be conducted under the supervision of the customer by filling out the "Customer and Visitor Privacy Statement Form".
- 9.Experimental samples are stored for 3 months and destroyed after 3 months. Since the samples of the trials with the report publication date older than 3 months are destroyed, the test cannot be repeated.
- 10. All information obtained or created during the performance of laboratory activities is considered confidential information. In the disclosure of confidential information, the explanations given in TS EN ISO 17025:2017, Article 4.2 are followed. Except for legal provisions, only top management can disclose confidential information.
- 11.Test reports and results are sent to the customer specified in the "Company requesting the test" section of the test request form without obtaining approval.
- 12. Test reports and Test Price List Form accredited tests are indicated with a "\*" sign. Subcontracting services are not used in laboratory accredited testing services.
- 13. Lack of information in the test request form, missing sample, etc. For samples that cannot be processed due to other reasons, the arrival date is accepted as the completion date. In such cases, samples are kept in the sample acceptance unit for a maximum of 1 week. During this storage period, the statement "Awaiting sample/information" is written on the samples. At the end of the one-week period, if the deficiency is not completed or the sample is not taken back despite the demand, the sample is destroyed.
- 14. The customer can take back the remaining samples after the test within 3 months by signing the "Test Sample Retrieved Form".
- 15.Normal service time is 3 days, expedited service time is 1 day. However, if the required tests (eg, light fastness) take a long time or the laboratory has a high workload, the normal service time may be longer. In case of prolongation of the period, verbal information is given to the customer. When the analysis results are requested to be delivered with a fast service, 50% is added to the analysis fees. An additional fee of 100 TL is charged for revised reports.
- 16. Unless a different agreement has been made between the parties, the fees in the current "Test Price List Form" are accepted as valid. The current price list is available at <a href="http://tekaum.ege.edu.tr">http://tekaum.ege.edu.tr</a>. Prices in the Price List Form don't include VAT. Our laboratory has the right to revise the Price List. The report preparation fee covers the report to be prepared in only one language. A 30% price difference is charged for reports prepared in a second language. When the report is requested to be evaluated using special statistical methods, 10% price difference is charged.

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- 17. In case of a deviation/non-conformity due to any non-compliance, verbal information is given to the customers on the same day to explain the situation.
- 18. If there is a defect or error in any test report given by our laboratory, it is corrected and the corrected report is delivered to the customer.
- 19. In accordance with the F701-039 (Rev.10/0124) Accreditation Agreement made between Ege University Textile and Apparel Research-Application Center (TEKAUM) and TÜRKAK, notifications (such as complaints, denunciations, etc.) transmitted to TÜRKAK or obtained information other than routine inspections Informed or unannounced inspections to be carried out ex officio to TEKAUM and TEKAUM customers based on the information are accepted. As a result of these audits, if the complaint or notification submitted to TEKAUM is confirmed, TEKAUM agrees to pay the expenses of the audit; It declares that it will not pay the audit offer amount if there is no non-conformity in the audit. With this agreement, it is agreed that TÜRKAK may, when necessary and applicable, visit TEKAUM's customers on-site for the purpose of examining the service provided by TEKAUM and that the customer will provide TÜRKAK with the necessary information regarding the audit carried out by TEKAUM.