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PRICE LIST FORM

The Period of Validity: 04 December 2023 - 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 | 750 |
| 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 | ections 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 | |
| FTM 33 | Bursting Strength | *TS EN ISO 13938-2 | 1000 |
| | | (Accredited) TS 7126 | |
| | | TS EN ISO 12947-2 | |
| | | TS EN ISO 12947-3 | |
| | Abrasion (friction) resistance | TS EN ISO 12947-4 | |
| FTM 34 | - 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 beside the | e procedure will be priced. | |
| 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 11/1 55.5 | For every additional 30 min. | ASTM D 3512 | 500 |
| FTM 36 | Air permeability | TS 391 EN ISO 9237 | 750 |
| 1111130 | | ASTM D 737 | |
| | Seam strength | TS EN ISO 13935-1 | 1000 |
| FTM 37 | -Warp direction | TS EN ISO 13935-2 | 1000 |
| | -Weft direction | | |
| EVEN # 20 | Seam Slippage | TS EN ISO 13936-1 | 1000 |
| FTM 38 | -Warp direction | TS EN ISO 13936-2 | 1000 |
| FTM 39 | -Weft direction Seam density | BS 3320 | 1000 350 |
| F 1 W1 39 | Seam density | TS EN ISO 20932-1 | 330 |
| | | TS EN ISO 20932-1 TS EN ISO 20932-2 | |
| | Strecth properties of fabrics | TS EN ISO 20932-3 | |
| FTM 40 | -Knitted fabric | 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 |
| FTM 45 | Fabric Drapeness | TS 9693 | 1000 |
| | ^ | TS EN ISO 9073-9 | 2000 |
| FTM 46.1 | Water Vapour Permeability (Permetest) | TS EN ISO 11092 | 2000 |
| | Water Vapour Permeability | EN ISO 420 | 2500 |
| FTM 46.2 | (Cup Method) | EN ISO 20344 | 3500 |
| | - | EN ISO 14268 | |

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| | Water Warrang Dames ahilita (Hat Dlata) | TS EN ISO 11092 | 2500 |
|-----------|--|---|----------------------|
| FTM 47 | Water Vapour Permeability (Hot Plate) | 15 EN 150 11092 | 3500 |
| FTM 48 | Thermal Properties Measurement (Alambeta) | FG FN 100 11002 | 2000 |
| FTM 49 | Thermal Resistance Measurement (Hotplate) | TS EN ISO 11092 | 3500 |
| FTM 50.1 | 3 D MMD | FG FN 100 (0.10 | 2000 |
| FTM 52 | Resistance to Radiant Heat Transfer | TS EN ISO 6942 | 7500 |
| FTM 53.1 | Determination of resistance to damage by flexing: Weft: Warp: For each additional 100.000 cycles in both weft and warp direction | TS EN ISO 7854 Method B (up to 200.000 cycle) | 5000 5000 1500 |
| FTM 53.2 | Determination of resistance to damage by flexing: Weft: Warp: For each additional 1000 cycles in both weft and warp direction | TS EN ISO 7854 Method C (up to 2000 cycle) | 2000 2000 2000 |
| FTM 54 | Reflectivity measurement (For every different condition) | | 2000 |
| FTM 55.1 | Electrical resistance | TS EN 1149-1 TS EN 1149-2 | 2500 |
| FTM 55.2 | Electrical resistance | TS EN 1149-3 | 5000 |
| FTM 56 | UV Resistance | EN ISO 4892 TS EN 277 | 200 TL/saat |
| FTM 57 | Solar Radiation | | 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 |
| FTM 59.3 | Detection of the number of loops in carpets -Crosswise -Longitudinal | TS 5285 ISO 1763 | 500 500 |
| FTM 60 | Synthetic turf (pile width, pile lenght, total pile lenght, pile fineness, total weight, yarn density in lenhtwise and transverse direction, width-lenght) | | 5000 |
| | APPAREL ACCESSORIES TESTS and A | ANALYSIS | |
| FTM 61 | Zip Tests | 1 | T |
| 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 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 | | |
| piece and sepa | 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 M | IETHODS | | | |
| FTM 79 | Shear strength in protective gloves | TS EN 388 | 5000 | | |
| FTM 80 | Puncture resistance in protective gloves | TS EN 388 | 1500 | | |
| FTM 81 | Tear strength in protective gloves | TS EN 388 | 1500 | | |
| FTM 82 | Abrasion resistance in protective gloves | TS EN 388 | 1500 | | |

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CHEMICAL ANALYSIS

| ANALYSIS CODE | TYPE OF ANALYSIS | | TEST STANDARD | PRICE (TL) |
|------------------|---|--|------------------------------------|--------------|
| | FIBE | R ANALYSIS | <u> </u> | |
| KTM 01 | Moisture Content | | TS 248 | 750 |
| KTM 02 | Oil content (Extraction with | Ether) | TS ISO 3074 | 750 1000 |
| KTM 03 | Determination of Foreign M | laterials for Wool | TS 1104 | 1200 1200 |
| KTM 04 | Maturity | | | 750 |
| KTM 05 | Determination of Washing | Efficiency of Wool | TS 464 | 2000 |
| KTM 06 | Determination of Wool Soli Hydroxide | | TS 885 | 1000 |
| KTM 07 | Determination of non-fiber | material | | 1500 |
| | FABRIC PERF | ORMANCE TEST AND A | ANALYSIS | |
| KTM 08 | Hydrophilic Cotton Analyse | es | TS 4786 (Physical +Chemical) | 4500 |
| KTM 09 | Gauze Analyses | | TS 6077 (Physical + Chemical) | 15000 |
| | Textiles Fabrics- | 0-1000mm water column | 000 | 380 |
| KTM 10 | Determination of Resistance to Water Penetration-Hydrostatic Pressure Test | 1000-5000mm water column | 800 1200 | 500 |
| | | 5000mm water column | 1600 | 650 |
| KTM 11 | Water Repellency of Fabric Rain-Shower Test | s by the Bundesmann | TS EN 29865 | 3000 |
| KTM 12 | Water Repellency Spray Te | st | TS EN ISO 4920 | 700 |
| KTM 13 | Oil Repellency Rating of Fabrics | | * TS EN ISO 14419 (Accredited) | 1200 |
| KTM 14 | Wrinkle Recovery | | TS EN ISO 2313- 1,2313-2 | 1000 |
| KTM 15 | Flammability for Garments | Flammability for Garments and Upholstery Fabrics | | 3000 |
| | Flammability test (Floors an | nd Carpets) | TS 5193 | 3000 |
| KTM 16 | Flammability test (Cigarette | | TS EN 597-1 | 3000 |
| | Flammability test (Match match ignition source in bed) | | TS EN 597-2 | 3000 |
| 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 | | 750 200 |
| KTM 20 | Appearance After Washing Washing | Every Additional | TS ISO 7768, TS ISO 7770 After One | 750 200 |

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| | | | 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 |
| TZERA OF | Hydrophylicity | | TS 866, TS 629 | 750 |
| KTM 25 | Hydrophylicity of towel | fabrics | TS EN 14697 | 750 |
| KTM 26 | Hydrophylicity of nonve | | | 750 |
| | (| COLOUR FASTNESS TESTS | | |
| | | when 4th blue scale is equal to 4 | | 2500 |
| KTM 27 | Colour Fastness to Light | when 6th blue scale is equal to 4 | TS EN ISO 105-B02 TS EN ISO 105 B06 | 3000 |
| | | when 7th blue scale is equal to 4 | 13 EN 13O 103 B00 | 5000 |
| | Colour Fastness to Air | when 4th blue scale is equal to 4 | | 2500 |
| KTM 28 | | when 6th blue scale is equal to 4 | TS 4460 ISO 105-B04 | 3000 |
| | | when 7th blue scale is equal to 4 | | 5000 |
| KTM 29 | Colour Fastness to Light+Perspiration | For single sample | TS EN ISO 105 B 07 | 3500 |
| KTM 30 | Colour Fastness to | Acidic | TS 398 ISO 105-E04 | 600 |
| KTM 31 | Perspiration | Alkaline | 13 370 130 103-204 | 600 |
| KTM 32 | Colour Fastness to Hype | ochloride | TS 739 EN 20105- N01 | 600 |
| KTM 33 | Colour Fastness to Chlo | | TS ISO 105-E03 | 600 |
| KTM 34 | Colour Fastness to Saliv | | DIN 53160 | 600 |
| KTM 35 | Colour Fastness to Dry- | Cleaning | 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 Water | er | TS EN ISO 105 E 01 | 600 |
| KTM 38 | Colour Fastness to Water 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 | er 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 | ng | TS 472 EN ISO 105 X | 600 |

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| KTM 44 | Colour Fastness to Dry- | -Heat | TS 3515 EN ISO 105 P01 | 600 |
| KTM 45 | Color fastness to washi | 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 |
| | 1 | CHEMICAL ANALYSIS | | |
| | | 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 600 |
| KTM 50 | Specific fiber determination | | 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 | | | 2500 |
| KTM 57 | Qualitative Determination of Finishing Materials | | | 2500 |
| KTM 58 | | genic Dyestuff Analysis | TS EN 16373-2 | 3000 |
| KTM 59 | Antibacterial Activity T | | ASTM E 2149 | 5000 |
| | | Respect to L,a,b | | 1000 |
| KTM 60 | Colour Differences | measurement values assessment from original sample with spectrophotometer | 1000 (Her bir renk için) 1000 (Her bir renk için) 1000 | 1000 |
| | | -assesment from original sample by eye | (Her bir renk için) | 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 Determinati | | | 800 |
| KTM 65 | Determination of honey | dew | | 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 100 °C) (1 day) | | 1200 |
| KTM 78 | Waiting at high temperatures (Until 180 °C) (1 day) | | 1500 |
| KTM 79 | Waiting at low temparatures $(-35-0 \text{ °C})$ (1 day) | | 2000 |
| KTM 80 | Waiting at low temparatures (-70-35 °C) (1 day) | | 2500 |
| KTM 81 | DSC Analysis (Melting Temperature, Melting Energy, Melting Peak Point, Crystallization Peak, Glassy Transition Temperature) | TS EN ISO 11357 | 2000 |
| KTM 82 | Determination of Resistance Against Liquid Chemical Substances | TS EN ISO 6530 | 600 (Any additional chemical : 220) |
| KTM 83 | Color Change Evaluation with Gray Scale | | 400 |
| KTM 84 | Smear Evaluation with Gray Scale | | 400 |
| (7. | LAUNDRY TESTS The prices of the following research tests are determined in | in 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 | |
| YL7 | Washing Product- Dissolving Test | Scale Evaluation | |
| YL8 | Washing Product- Foaming Test | Scale Evaluation | |

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| | 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 http://tekaum.ege.edu.tr. 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.
- 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.

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^{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.