



PRICE LIST 2024

TESTMATERIALS



TABLE OF CONTENTS

	<i>Page</i>
<i>1 Test fabrics with artificial soiling, colour transfer monitors</i>	<i>3-4</i>
<i>2 Unsoiled test fabrics</i>	<i>5</i>
<i>3 Test fabrics for wash cycle control / load / mechanical action (GoA)</i>	<i>6</i>
<i>4 Test fabrics for determination of colour fastness</i>	<i>7</i>
<i>5 Biomonitors</i>	<i>8</i>
<i>6 Reference detergents</i>	<i>8</i>
<i>7 Test materials for VESLIC/IUF testing of leather</i>	<i>9</i>
<i>8 Scales for testing colour and light-fastness</i>	<i>9</i>
<i>9 Photographs for evaluation of pilling formation</i>	<i>10</i>
<i>10 Service: Special soiling, fabrication</i>	<i>10</i>
<i>11 Conditions of sale and delivery for Swisstatest Testmaterials</i>	<i>11</i>

*Costs for postage, transportation, declaration, VAT, etc. will be charged additionally.
A supplement of CHF 40.– /Euro 40.– will be charged in case of orders below CHF/Euro 1000.–*

1 TEST FABRICS WITH ARTIFICIAL SOILING, COLOUR TRANSFER MONITORS

	Usable width in cm	g/m ²	Unit	Prices in CHF/Euro
SWISSATEST STANDARD SOILING				
101 Cotton soiled with carbon black/olive oil	140	95	m	80.-/83.-
104 Polyester/cotton, 65/35, soiled with carbon black/olive oil also for ISO 26082-1	135	160	m	87.-/91.-
107 Wool soiled with carbon black/olive oil	105	90	m	101.-/105.-
TESTSTRIPS/STAIN MONITORS EN/IEC 60456 STRIPS For evaluation of washing, cleaning, bleaching, brightening performance and stain removal capacity; for comparative testing of detergents, washing machines and laundering processes.				
102 Cotton-Jersey (23x19 cm) with 15 different stains (3 cm): Make-up, Curry, Red wine, Tomato sauce, Blood, Dessert (chocolate), Peat, Tea, Beta-Carotine, Grass, Animal fat/red dye, Baby-food, Clay, Butter, used Engine oil			Piece	26.-/27.-
103 Combined Swissatest washing test strips, consisting of art. 221, 101, 111, 112, 116, 115, 222, 114, pieces of 12x12 cm, bag with 10 strips			Bag	105.-/109.-
105 EN/IEC 60456 strips (EN Ed. 2/IEC 4 th Ed.), pieces of 15x15 cm each, bag with 10 strips, incl. certificate			Bag	153.-/159.-
108 EN/IEC 60456 strips (EN Ed.3/IEC 5 th Ed.), pieces of 12x12 cm each, bag with 10 strips, incl. certificate			Bag	100.-/104.-
109 AHAM HLW-1 2013 strips, pieces of 12x12 cm each, bag with 10 strips, incl. certificate			Bag	100.-/104.-
110 Test strip in wool, according Woolmark Pieces of 15 x 15 cm each, bag with 10 strips			Bag	204.-/213.-
113 IEC 60456 strips (cold water stain strips, 6 th Ed. draft), bag with 10 strips			Bag	95.-/99.-
121 IEC 60456 strips (wool stain strips, 6 th Ed. draft), bag with 10 strips			Bag	75.-/78.-
SPECIFIC SOILING				
106 Cotton soiled with IEC carbon black/mineral oil	159	195	m	83.-/86.-
111 Cotton soiled with blood	77	230	m	41.-/43.-
112 Cotton soiled with cocoa	155	235	m	82.-/85.-
114 Cotton soiled with red wine	78	195	m	41.-/43.-
115 Cotton dyed with Immedial black, bleaching test	149	90	m	70.-/73.-
116 Cotton soiled with blood/milk/ink	157	205	m	80.-/83.-
117 Polyester/cotton, 65/35, soiled with blood/milk/ink	139	165	m	89.-/93.-
118 Cotton soiled with sebum/pigment	158	200	m	82.-/85.-
119 Polyester/cotton, 65/35, soiled with sebum/pigment	33	165	m	29.-/30.-
120 Cotton soiled with grease/quartz/iron oxide	25	220	m	39.-/41.-
122 Cotton soiled with aged red wine	35	210	m	29.-/30.-
123 Cotton soiled for washing with low temperature	34	230	m	34.-/35.-
124 Cotton fabric with soiling according JIS C9606, 5x5 cm, 50 pieces per box			Box	34.-/35.-
124/1 Cotton fabric with soiling according JIS C9606	35	195	m	34.-/35.-
125 Fabric soiled for tenside/surfactants	33	235	m	39.-/41.-

		Usable width in cm	g/m ²	Unit	Prices in CHF/Euro
128/1	Cotton Jeans, Indigo/Sulfur black, soiled with carbon black/olive oil, according VDA	35	370	m	37.-/39.-
128/2	Cotton Jeans, Indigo/Sulfur black, soiled with carbon black/olive oil, 14x14 cm, 10 pieces per box, according VDA – 230–212		370	Box	79.-/82.-
129	Cotton Jeans, Indigo/Sulfur black, soiled with sebum and pigment (PV: 3968)	35	370	m	55.-/57.-
COLOUR TRANSFER MONITORS					
130	Cotton dyed with Direct red 83.1	162	180	m	70.-/73.-
131	Polyamide dyed with Acid blue 113	154	65	m	70.-/73.-
132	Cotton dyed with Direct black 22	150	90	m	70.-/73.-
133	Cotton dyed with Direct blue 71	148	90	m	70.-/73.-
134	Cotton dyed with Direct orange 39	150	90	m	70.-/73.-
135	Cotton dyed with Reactive blue 225	152	90	m	70.-/73.-
136	Cotton dyed with Reactive brown 7	153	90	m	70.-/73.-
137	Cotton dyed with Reactive red 158	148	100	m	70.-/73.-
138	Cotton dyed with Sulphur blue 19	141	90	m	70.-/73.-
SOILING WITH LIPSTICK/MAKE-UP					
141	Cotton soiled with lipstick 141/1.....17,0 g 141/2.....8,5 g 141/3.....4,0 g	25	224	m	33.-/34.-
142	Polyester/cotton, 65/35, soiled with lipstick 142/1.....17,0 g 142/2.....12,0 g 142/3.....7,0 g	25	164	m	38.-/40.-
143	Cotton soiled with make-up 143/1.....7,0 g 143/2.....3,0 g 143/3.....1,0 g	25	209	m	33.-/34.-
144	Polyester/cotton, 65/35, soiled with make-up 144/1.....7,0 g 144/2.....5,0 g 144/3.....2,0 g	25	166	m	38.-/40.-
ENZYME- AND BLEACH MONITORS					
160	Cotton soiled with chocolate cream	34	242	m	29.-/30.-
161	Cotton soiled with starch	34	225	m	29.-/30.-
162	Polyester/cotton, 65/35, soiled with starch	34	169	m	29.-/30.-
163	Cotton soiled with porridge	34	232	m	29.-/30.-
164	Cotton soiled with grass	34	208	m	29.-/30.-
165	Cotton fabric with soiling of pudding, mannanase sensitive	34	264	m	29.-/30.-
167	Cotton soiled with tea	34	210	m	29.-/30.-
168	Polyester/cotton, 65/35, soiled with tea	34	155	m	29.-/30.-
180	Cotton soiled with pectin	34	209	m	41.-/43.-
181	Polyester/Cotton, 65/35, soiled with pectin	33	162	m	41.-/43.-

2 UNSOILED TEST FABRICS

	Usable width in cm	g/m ²	Unit	Prices in CHF/Euro
210 Cotton fabric, plain weave, bleached, without optical brightener	169	180	m	24.-/25.-
211 Cotton fabric, percale, bleached	152	90	m	30.-/31.-
213 Polyester/cotton fabric, 65/35, bleached, without optical brightener	147	155	m	29.-/30.-
214 Cotton twill fabric, without optical brightener	152	195	m	33.-/34.-
217 Wool fabric, muslin, washed	115	100	m	47.-/49.-
220 Cotton/Polyester twill, 50/50, bleached, without optical brightener	150	240	m	33.-/34.-
221 Cotton fabric, cretonne, bleached, without optical brightener used on IEC strip, article 105, 108 and 109	167	200	m	30.-/31.-
222 Cotton fabric, cretonne, raw, unbleached	177	205	m	23.-/24.-
223 Cotton fabric, cretonne, with green effect threads, bleached, without optical brightener for wash cycle control	60	195	m	44.-/46.-
224 Cotton fabric, with green effect threads, bleached, for wash cycle control, ISO 2267 and EN/IEC 61855	80	175	m	56.-/58.-
225 Polyamide fabric, percale, washed out, heat-set	155	65	m	32.-/33.-
231 Martindale Foils, squares of 5,5x5,5 cm with round cutting of 3 cm diameter, unit with 50 pieces			Pack	70.-/73.-
240 Cotton/Polyester, huckaback weave, 50/50, bleached, without optical brightener used on article 341 and 342	148	228	m	33.-/34.-
250 Pilling set containing 2 fabric pieces and 4 garments, original, not pre-pilled			Set	161.-/168.-
251 Pilling set containing 2 fabric pieces and 4 garments, pre-pilled			Box	370.-/385.-
252 Pilling monitor, printed Jersey (strips with 4 colours), 94% CO/6% Dorlastan, original not pre-pilled	133	235	m	54.-/56.-
253 Pilling monitor, printed Jersey, 94% CO/6% Dorlastan, pre-pilled, 30x30 cm, 5 pieces per box		235	Box	49.-/51.-
254 Pilling monitor, Jersey white, 94% CO/6% Dorlastan, original, not pre-pilled	145	240	m	50.-/52.-
255 Pilling monitor, Jersey white, 94% CO/6% Dorlastan, pre-pilled, 30x30 cm, 5 pieces per box			Box	46.-/48.-
256 Pilling monitor, printed Jersey (strips with 1 colour, black), 94% CO/6% Dorlastan, original not pre-pilled	133	235	m	84.-/88.-
257 Pilling monitor, printed Jersey (strips with 1 colour, black), 94% CO/6% Dorlastan, original not pre-pilled, 30x30 cm, 5 pieces per box		235	Box	56.-/58.-
258 Pilling monitor, printed Jersey (strips with 1 colour, black), 94% CO/6% Dorlastan, pre-pilled, 30x30 cm, 5 pieces per box		235	Box	77.-/80.-
277 Cotton Jeans fabric with Indigo dyeing	164	310	m	49.-/51.-
278 Cotton Jeans fabric with Indigo/Sulfur black dyeing	162	405	m	49.-/51.-
279 Cotton Jeans fabric with Sulfur black dyeing	165	420	m	57.-/59.-
280 Cotton twill fabric with blue vat dyeing	150	200	m	36.-/38.-

3 TEST FABRICS FOR WASH CYCLE CONTROL/ LOAD/MECHANICAL ACTION (GoA)

	Usable width in cm	g/m ²	Unit	Prices in CHF/Euro
300 Control strip cotton, with green effect threads ISO 2267 «Surface active agents – Evaluation of certain laundering effects – Methods of preparation and use of unsoiled cotton control cloth», size 130x80 cm, pieces for 1, 25 and 50 wash cycles	80	175	Piece	50.–/52.–
302 Swisstatest control strip, cotton, with green effect threads, bleached, without optical brightener, size 100x60 cm, pieces for 1,25 und 50 wash cycles	60	190	Piece	45.–/47.–
304 Polyamide fabric to determine mechanical action in washing machines and tumble dryer, used as GoA-A and GoA-B according to IEC 60456 Ed. 6 th -draft, 1 meter with 15 test cloths	156	85	m	85.–/89.–
305 GoA-B, Polyamide fabric to determine mechanical action in washing machines, covered in a cotton towel according IEC 60456 Ed. 6 th draft			Piece	33.–/34.–
306 Poka-Dot®, to measure mechanical action in washing machines and dryers, pieces of 34x34 cm, 10 pieces per box			Box	121.–/126.–
307 Poka-Dot®, to measure mechanical action in washing machines and dryers, pieces of 17x17 cm, 10 pieces per box			Box	39.–/41.–
318 Wool shrinkage test fabric IWS-Wool SM-12, also for IEC 60456 Ed. 6 th -draft, 1 piece with 12 test cloths	144		Piece	70.–/73.–
320 Cotton washing shrinkage test fabric, pieces of 30x30 cm, 10 pieces per box			Box	56.–/58.–
333 Cotton fabric, plain weave, one side soiled to determine mechanical action in washing machines and tumble dryers, pieces of 8 x 5,5 cm, 25 pieces per box			Box	92.–/96.–
LOAD ACCORDING TO EN/IEC 60456, AHAM-HLW-1 / EN 50640				
341 Small sheet, cotton/polyester, 72x90 cm, according to EN/50640:2018			Piece	20.–/21.–
342 Large sheet, cotton/polyester, 220x148 cm, according to EN/50640:2018			Piece	67.–/70.–
351 Cotton towel according to EN/IEC 60456, AHAM-HLW-1			Piece	11.–/12.–
352 Cotton bed sheet according to EN/IEC 60456, AHAM-HLW-1			Piece	33.–/35.–
353 Cotton pillow case according to EN/IEC 60456, AHAM-HLW-1			Piece	15.–/16.–
354 Polyester/cotton pillow case according EN/IEC 60456			Piece	20.–/21.–
355 Polyester/cotton men shirt according EN/IEC 60456			Piece	20.–/21.–
356 Double knitted polyester according EN/IEC 60456, 1 kg per box			Box	65.–/68.–
357 AHAM-HLW-1 2006 stuffer load on cotton			Piece	7.–/7.–
361/00 Cotton towel according EN/IEC 60456, Age: neutralised			Piece	15.–/16.–
361/20 Cotton towel according EN/IEC 60456, Age: 20 Test runs			Piece	40.–/42.–
361/40 Cotton towel according EN/IEC 60456, Age: 40 Test runs			Piece	75.–/78.–
361/60 Cotton towel according EN/IEC 60456, Age: 60 Test runs			Piece	109.–/114.–
362/00 Cotton bed sheet according EN/IEC 60456, Age: neutralised			Piece	58.–/60.–
362/20 Cotton bed sheet according EN/IEC 60456, Age: 20 Test runs			Piece	247.–/257.–
362/40 Cotton bed sheet according EN/IEC 60456, Age: 40 Test runs			Piece	476.–/496.–
362/60 Cotton bed sheet according EN/IEC 60456, Age: 60 Test runs			Piece	703.–/732.–
363/00 Cotton pillow case according EN/IEC 60456, Age: neutralised			Piece	25.–/26.–
363/20 Cotton pillow case according EN/IEC 60456, Age: 20 Test runs			Piece	84.–/88.–
363/40 Cotton pillow case according EN/IEC 60456, Age: 40 Test runs			Piece	158.–/165.–
363/60 Cotton pillow case according EN/IEC 60456, Age: 60 Test runs			Piece	234.–/244.–

	Usable width in cm	g/m ²	Unit	Prices in CHF/Euro
370 Small sheet in cotton/polyester			Piece	19.-/20.-
371 Medium sheet in cotton/polyester			Piece	27.-/28.-
372 Large sheet in cotton/polyester			Piece	59.-/61.-
390 Soil ballast (Formula 2004)			Box	55.-/57.-

4 TEST FABRICS FOR DETERMINATION OF COLOUR FASTNESS

401 Cotton fabric, ECE, plain weave, ISO 105-F02	131	116	m	27.-/28.-
402 Wool muslin, worsted yarn, ISO 105-F01	139	121	m	82.-/85.-
403 Silk, Crêpe, degummed, ISO 105-F06	76	57	m	127.-/132.-
406 Polyamide 6.6 spun, type 200, plain weave, ISO 105-F03	113	130	m	74.-/77.-
407 Polyester Dacron, type 54 spun, plain weave, ISO 105-F04	106	128	m	68.-/71.-
408 Polyacrylonitrile Orlon, type 75 spun, plain weave, ISO 105-F05	107	138	m	54.-/56.-
409 Multifibre fabric consisting of: wool, viscose, silk, polyamide, cotton, acetate	112	260	m	123.-/128.-
410 TV multifibre fabric consisting of: triacetate, bleached cotton non-mercerized, polyamide Nylon 6.6, polyester Dacron 54, polyacrylonitrile Orlon 75, viscose spun, ISO 105-F10	10	259	m	35.-/36.-
411 DW multifibre fabric consisting of: 2,5 acetate, bleached cotton non-mercerized, polyamide Nylon 6.6, polyester Dacron 54, polyacrylonitrile Orlon 75, wool, ISO 105-F10, ISO 15702, ISO 15703	10	258	m	33.-/34.-
412 Cotton cuts for crockmeter, 5x5 cm, without optical brightener, packs with approx. 1000 pieces, ISO 105-F09, ISO 105-X12		110	Pack	254.-/265.-
413 Cotton for crockmeter, without optical brightener, ISO 105-F09	128	115	m	44.-/46.-
415 Polyamide 6.6 strip, 1/2 drawn, 1/2 undrawn, «Tigercloth»	16	120	m	27.-/28.-

TEST FABRICS FOR EVALUATION OF BLEACHING (Not sensitive to oxygen bleach)

475 Cotton dyed with Reactive Red 195	155	185	m	54.-/56.-
476 Cotton dyed with Reactive Blue 225	166	180	m	54.-/56.-
477 Polyester dyed with Disperse Red 60	158	180	m	54.-/56.-
478 Polyester dyed with Disperse Blue 79	158	180	m	54.-/56.-
479 Cotton dyed with Vat Blue 4	167	180	m	54.-/56.-

TEST FABRICS FOR EVALUATION OF BLEACHING (Sensitive to oxygen bleach)

495 Cotton dyed with Reactive Red 2	165	180	m	54.-/56.-
496 Cotton dyed with Reactive Black 5	170	185	m	54.-/56.-
497 Cotton dyed with Reactive Orange 16	168	180	m	54.-/56.-
498 Cotton dyed with Reactive Red 228	165	180	m	54.-/56.-
499 Cotton dyed with Sulphur Black 1	165	179	m	54.-/56.-

5 BIOMONITORS

	Usable width in cm	g/m ²	Unit	Prices in CHF/Euro
503 HyWa-Check Biomonitors with <i>Staphylococcus arlettae</i>			Piece	14.-/15.-
504 HyWa-Check Biomonitors with <i>Enterococcus faecium</i>			Piece	14.-/15.-
505 HyWa-Check Biomonitors with <i>Pseudomonas fluorescens</i>			Piece	14.-/15.-
506 HyWa-Check Biomonitors with <i>Saccharomyces cerevisiae</i>			Piece	14.-/15.-

6 REFERENCE DETERGENTS

600 ECE reference detergent 98 for colour fastness ISO 105-C08/09, without phosphate, in packages of 1 kg net each			Pack	26.-/27.-
601 ECE reference detergent 77 for colour fastness ISO 105-C06, ISO 105-C02 without optical brightener, in packages of 1 kg net each			Pack	37.-/39.-
602 IEC-Base Powder Typ A* and Typ P, Standard Powder Detergent according IEC 60456 and EN 60456, in packages of 5 kg net each			Pack	110.-/115.-
603 IEC reference detergent type B, with phosphates, EN/IEC Publication 60456, in packages of 5 kg net each			Pack	97.-/103.-
606 TAED Tetraacetylenediamine, concentration 90%–94%, in packages of 500 g net			Pack	14.-/15.-
608 Sodiumpercarbonate, bleaching agent in packages of 1 kg net each			Pack	18.-/19.-
610 IEC-reference detergent, Typ D for dish-washer acc. IEC 60436:2015 with Savinase 6T and Termamyl 120T, in packages of 1 kg net each			Pack	38.-/40.-
611 IEC-reference detergent, Typ E for dish-washer acc. IEC 60436 5 th Ed.-draft with Excellent P1000 and Stainzyme Plus Evity 12T, in packages of 1 kg net each			Pack	38.-/40.-
612 IEC-L 1, standard liquid detergent according to IEC 60456 6 th Ed.-draft, pack of 1 L			Pack	45.-/47.-
613 IEC-L 2, standard liquid detergent according to IEC 60456 6 th Ed.-draft, pack of 1 L			Pack	45.-/47.-
614 IEC-W, standard liquid detergent for wool according to IEC 60456 6 th Ed.-draft, pack of 1 L			Pack	31.-/32.-
615 IEC-Based Powder Type A* and Type P, powder detergent similar to the standard according to IEC 60456 and EN 60456 (formulation cft, Center For Testmaterials), Pack of 5 kg net			Pack	91.-/95.-
616 AHAM-HLW-1 2009 Formula 3, Powder detergent similar to the standard with sodium percarbonate instead of sodium perborate as bleaching additive, pack of 5 kg net			Pack	105.-/111.-

7 TEST MATERIALS FOR VESLIC/IUF TESTING OF LEATHER

	Usable width in cm	g/m ²	Unit	Prices in CHF/Euro
701 Standard wool felt, white, for evaluations with rub fastness tester FEK-VESLIC, according to VESLIC C-4500, ISO 11640:2018, IUF450, unit with 1000 pieces			Pack	120.-/125.-
702 Standard wool felt, black, for evaluations with rub fastness tester FEK-VESLIC, according to VESLIC C-4500, ISO 11640:2018, IUF450, unit with 100 pieces			Pack	54.-/56.-
727 Soft PVC sheet for determining the migration fastness against soft PVC according to VESLIC C-4420, IUF 442, ISO 15701, cuts 50x30 mm each, sheet with 10 test-cuts			Sheet	20.-/21.-
728 Small plate of hard PVC, grey, to test the adhesion of finish to leather, according to IUF 470, ISO 11644, size 70x20x3 mm, package with 100 pieces			Pack	46.-/48.-
729 Small plate of hard PVC, grey, to test the adhesion of finish to leather, according to IUF 470, ISO 11644, size 70x20x3 mm, package with 1000 pieces			Pack	311.-/324.-
730 Teflon rods for the control of dry cleaning, according to IUF 434, length 15–20 mm, diameter 8 mm, ISO 15702, ISO 15703 package with 100 pieces			Pack	196.-/204.-
750 Rubber membrane according GMW 4749 (GMW part-no. 14125), 3 pieces A5			Box	65.-/68.-
752 Wool felt with skin particle, box with 90 pieces à 1.5x1.5 cm			Box	1214.-/1265.-

8 SCALES FOR TESTING OF COLOUR AND LIGHT-FASTNESS

810 Grey scale for evaluation of change of colour ISO 105-A02, ISO 15702			Piece	170.-/177.-
820 Grey scale for evaluation of bleeding ISO 105-A03, ISO 15702			Piece	170.-/177.-
830 Blue scale for evaluation of light-fastness ISO 105-B01, ISO 105-B02, IUF 401, IUF 402			Piece	7.-/7.-
840 ORWET®, plate orange on lacquer for testing weathering methods, SAE J1960, ISO 11341, guideline VDI 3958, 45x55 mm			Piece	18.-/19.-

9 PHOTOGRAPHS FOR EVALUATION OF PILLING FORMATION

	Usable width in cm	g/m ²	Unit	Prices in CHF/Euro
990 6x4 photographs for determining the degree of pilling, according to SN-EN-ISO 12945-2, wovens and knits			Set	636.-/663.-
991 3x4 photographs for determining the degree of pilling, according to SN-EN-ISO 12945-2, wovens only			Set	383.-/399.-
992 3x4 photographs for determining the degree of pilling, according to SN-EN-ISO 12945-2, knits only			Set	383.-/399.-

10 SERVICE

1001 Fabrication of soiling as requested by customer				on request
1002 Fabrication of soiling to your specifications				on request
1003 Fabrication of customer-specific test strips				on request
1004 Cutting				on request
1005 Consulting				on request

11 CONDITIONS OF SALE AND DELIVERY FOR SWISSATEST TESTMATERIALS

CONDITIONS OF SALE AND DELIVERY

- We refer to our terms and conditions.
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BANK DETAILS

- CHF: UBS AG. CH-9001 St. Gallen, IBAN CH 260025425480214601V
 - Euro: UBS AG. CH-9001 St. Gallen, IBAN CH 430025425480214660X
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TAX NUMBERS

- MwSt-No.: CHE-109.401.386MWST
 - EORI-No.: DE4662792
 - Certificate of fiscale residence: 22437
-