This order is	subject to the attached warranty and liabi	lity waiver
Submit Samples to:	TEST REQUEST FORM	Shane Lynch, Testing Lab Manager
Manufacturing Solutions Center Test Lab	MANUFACTURING	Phone: 828-327-7000 Ext.4146
301 Conover Station SE	SOLUTIONS CENTER	slynch@manufacturingsolutionscenter.org
Conover NC 28613	at Catawba Valley Community College	
	ms in <b>BLUE</b> and include a copy of this form in	with shipment
INVOICING INFORMATION:	Visit our website for Frequently Asked Questi	
Is this the first time you've tested with us? "X"		
Company Name	Billing Phone #	
Testing Contact	Billing Email	
Testing Contact Phone #	Billing Address	
PO # if applicable	Billing Address	$(a, p_0)(p_0)(p_0)$
**Please note: Invoice will come from CVCC (Cataw	ba valley Community College) Please make check	
TEST RESULT DISTRIBUTION*:		
Name	Email	
Name	Email	*Test results will ONLY be sent
Name	Email	to those emails listed here
Name	Email	
EXPRESS TESTING (IF APPLICABLE)		
	me test methods can be performed in 2 business of	dave or loss for double the cost
	ome test methods can be performed in 2 business of	-
Express Testing: "Certain Antimicrobi	al Testing can be performed in 5 business days or l	ess for double the cost.
RETURN TESTED SAMPLES (IF APPLICABLE)		
"X" for Return samples Please note: Testing	methods are destructive to fabrics. Only what is lea	ft after testing is complete will be returned.
Return Tested Samples A handling	fee of \$10.00 will be added to this invoice for all r	eturned samples. Shipping fees apply.
Customer Will Pick Up within 2	veeks of completion - samples not picked up will be	e destroyed after 6 months
Add shipping and handling fee t		
	punt # and zip code below OR I have enclosed my o	own shinning label
Carrier & Shipping Speed		
	Shipping Address if different from billing	
Account #	address	
Billing Account Zip Code		
Recycled and Sustainable Material?		
	Innovation and Sustainability Engine (NCTISE), a I	
	of tests we conduct on recycled and sustainable ma	
	our company and testing information will alway uct throughout the year. To learn more about NC	
	det in oughout the year. To learn more about Ne	THE, Mart www.heliae.org .
SAMPLE IDENTIFICATION		Sock Size or
Sample Style Number(s)		Garment Size
		(if applicable)
Sample Color(s)		
Sample Description(s)		
Special Instructions		
Fiber Content		
Not supplying enough samples/yardage will increase	e testing turnaround time. <u>Plea</u>	ase indicate face & selvage on fabric if applicable
SAMPLES REQUIRING HOME LAUNDERING - IN	STRUCTIONS	
WASH: Top Load Machine Temp: Cold (		DRY: Tumble High
	(105°F) Tide Original Powder	Line/Drip Medium
Hand Wash Hot (1		Lay Flat
Front Load Machine Very H	lot (140°F) Liquid Tide Original	Permanent Press

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Test Number

Date Completed

Lab Tech Signature

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Unless otherwise specified, the latest publication of a test method is run. Test methods with older publication dates can be run if requested.

Unless otherwise specified, the latest publication of a test method is Test Description	Testing Method	Amount of Fabric /Garments Needed	Price	# of Tests	Total
Testing set up fee for each package received (NOT each style tested)	N/A	N/A	\$10.00	1	\$10.00
PPE Testing:					
Water Resistance: Impact Penetration Test Accredited ISO/IEC 170	5 AATCC 42 FABRIC	per specimen	\$7.25		
Water Resistance: Impact Penetration Test Accredited ISO/IEC 170	5 AATCC 42 SEAMS-lengthwise	per specimen	\$7.25		
Water Resistance: Impact Penetration Test Accredited ISO/IEC 170	5 AATCC 42 TIES	per specimen	\$7.25		
Water Resistance: Hydrostatic Pressure Test Accredited ISO/IEC 170	5 AATCC 127 FABRIC	per specimen	\$12.00		
Water Resistance: Hydrostatic Pressure Test Accredited ISO/IEC 170	5 AATCC 127 SEAMS-lengthwise	per specimen	\$12.00		
Water Resistance: Hydrostatic Pressure Test Accredited ISO/IEC 170	5 AATCC 127 TIES	per specimen	\$12.00		
Resistance to Penetration of Chemical Challenge Option C	ASTM F903-18	1/2 yard (3 specimens)	\$90.50		
Protective Clothing to Penetration of Synthetic Blood	ASTM F1670/F1670M:2017	1/2 yard (3 specimens)	\$90.50		
Protective Clothing to Penetration of Synthetic Blood	ASTM F1670/F1670M-ANSI/AAMI PB70:201	per specimen	\$30.00		
Seam Break Strength (Tested in one direction; seam formed by customer) Accredited ISO/IEC 170.	5 ASTM D 1683	1 yard	\$36.25		
Face Mask Testing:					
Resistance of Medical Face Masks to Penetration by Synthetic Blood at 8	si ASTM F1862-2017	4 masks per pressure	\$78.75		
Resistance of Medical Face Masks to Penetration by Synthetic Blood at 10.5	si ASTM F1862-2017	4 masks per pressure	\$78.75		
Resistance of Medical Face Masks to Penetration by Synthetic Blood at 12.5	si ASTM F1862-2017	4 masks per pressure	\$78.75		
Particle Filtration Testing (PFE) - Flat Mask or Fabric** TSI Tester using NaCl Soluti	on Precursor for NIOSH test testing: TEB-APR-STP-0059	21 masks	\$175.00		
Particle Filtration Testing (PFE) - Using 3D MSC Mask Box** TSI Tester using NaCl Soluti	n Precursor for NIOSH testing: TEB-APR-STP-0059	21 masks	\$300.00		
**Additional Fee if the result of the initial filter load tests determine them to be Type 3 or 4			\$100.00		
Method for Determination of Breathability (Differential Pressure Testing)	BS EN 14683-2019	5 masks	\$30.00		
Barrier Face Coverings - Standard Specification - Flat Mask or Fabric	ASTM F3502	10 masks min.	\$125.00		
Barrier Face Coverings - Standard Specification - Using 3D MSC Mask Box	ASTM F3502	10 masks min.	\$210.00		
Air Permeability - US Standard (38 cm <sup>2</sup> sample head; 125 Pa; cfm)	AATCC M14 - ASTM D737	5 masks min.	\$24.00		
Fiber Analysis, Identification & Construction of Fabric & Yarn Cones:	Testing Method	Amount Needed	Price	# of Test	Total
Fiber Content of a Yarn or Fabric in %	AATCC 20 & 20A	1 cone or 1/2 yard	\$48.50		
Fiber Content of a Sock or Pantyhose in %	AATCC 20 & 20A	2 Socks	\$84.50		
Fiber Content of a Sock or Pantyhose in % (high pattern)	AATCC 20 & 20A	2 Socks	\$120.75		
Fiber Content of a Yarn or Fabric in %	ASTM D629	1 cone or 1/2 yard	\$48.50		
Fiber Content of a Sock or Pantyhose in %	ASTM D629	1 cone or 1/2 yard	\$84.50		
Fiber Content of a Yarn or Fabric in %	CAN/CGSB-4.2 No. 14-2005	1 cone or 1/2 yard	\$48.50		
Fiber Content of a Sock or Pantyhose in %	CAN/CGSB-4.2 No. 14-2005	1 cone or 1/2 yard	\$84.50		
Fiber Content/Yarn Count/Construction for Entire Sock (approx. 8-12 yarn counts) (\$138.00+\$120.75)	ASTM D1059 & D2260	2 Socks	\$258.75		
Specialty Fiber Microscopy/Cross Section \$60.50/hr.	AATCC 20	1 cone	\$60.50		
Yarn Count/Denier Count of Yarn in Fabric - \$17.25 per yarn	ASTM D1059 & D2260	1 yard	\$17.25		
Filament Count per Yarn Identified	ASTM D1059 & D2260	40" of Yarn	\$23.00		
Breaking Load (Strength) of Yarn by the Skein Method (120 yard reeling)	ASTM D1578	1 cone	\$13.25		
Twist in Yarns by Direct Counting or Untwist/Retwist Method (Ply & Single)	ASTM D1423	1 Cone or 1 yard	\$23.00		
Extractable Matter in Textiles: OPU%(Oil Pick Up%)	MSC-107	1 cone	\$18.00		
Shrinkage of Yarns in Boiling Water	ASTM D2259	1 cone	\$46.00		
Shrinkage of Yarns in Dry Heat	ASTM D2259	1 cone	\$46.00		
Staple Length - Per Measurement	ASTM D519	1 cone	\$30.00		

Spinning Type (OE, Ringspun, etc.)	ASTM D3888	1 cone	\$13.25		
Melting Point	ASTM D3000	1 cone	\$13.25 \$13.25		
Picks Per Inch - Thread Count	ASTM D3775	1/4 full width	\$34.50		
	CAN/CGSB-4.2 No. 6-2013	1/4 full width	\$34.50 \$34.50		
Determination of Number of Threads Per Unit Length - Woven Fabrics Wale and Course Count of Weft Knitted Fabrics					
	ASTM D8007	1/2 yard	\$34.50		
Knitted Fabric Count - Wales and Courses per Centimetre	CAN/CGSB-4.2 No. 7-M88-2001	1/4 full width	\$34.50		
Needle Count of a Sock	MSC-102	1 Sock	\$18.00		
Course Count of a Sock	MSC-106	1 Sock	\$60.50		
Deconstructing Fabric into yarn form so that yarn testing can be performed \$60.50 per hour			\$60.50		
Defect Analysis/Examination \$60.50 per hour Cost of Antimicrobial tests are based on the standard test methods. Any modification, launderin	a or enocial request may increase the	final cost and turnaro	\$60.50		
Untreated controls are not included, they count as an extra test.	g of special request may increase the		unu une.		
	<b>T</b> (2) <b>H</b> (4)			# of	<b>T</b> ( )
Antimicrobial/Antibacterial Testing:	Testing Method	Amount Needed	Price	Test	Total
Antibacterial Finishes Accredited ISO/IEC 17025		20 grams	\$300.00		
Antibacterial Parallel Streak Accredited ISO/IEC 17025		20 grams	\$80.00		
Repeated Home Laundering (automated washer)-AATCC Liquid Detergent w/o Brightener	AATCC 150 Automated washer	20 grams	\$5.00		
Antibacterial Finishes: Natick Clarification for Testing for AATCC 100	Natick Spec	20 grams	\$750.00		
Repeated Laundering Procedure (Wash/Dry Cycles in a dedicated washer/dryer pair)	Dedicated washer/dryer pair	20 grams	\$5.00		
Antimicrobial Activity Accredited ISO/IEC 17025	ASTM E2149	20 grams	\$255.00		
Simulated Home Laundering Antibacterial Agents	ASTM E3162	20 grams	\$18.00		
Additional Shake Time - Above 1 hour (specify time to shake \$5/hr.) for ASTM E2149	20 gram		\$5.00		
Antimircrobial Performance in/on Polymeric Solids against Staining by Streptomyces species	ASTM E4128	20 grams	\$150.00		
Antibacterial Activity and Efficacy on Textile Products	JIS L 1902:2015	20 grams	\$400.00		
Determination of Antibacterial Activity of Antibacterial Finished Products – Textiles	ISO 20743:2013	20 grams	\$400.00		
Determining the Activity of Incorporated Antimicrobial Agents in Polymeric of Hydrophobic Materials	ASTM E2180	contact for instructions	\$425.00		
Antibacterial Activity Assessment of Textile Materials: Agar Plate Method	AATCC90	20 grams	\$95.00		
Antimicrobial Activity Assessment of New Carpets, Pt I: Qualitative : Single Streak Method	AATCC174, Pt I	10" * 10"	\$80.00		
Antimicrobial Activity Assessment of New Carpets, Pt II: Quantitative	AATCC174, Pt II	10" * 10"	\$400.00		
Quantitative Evaluation of the Antibacterial Properties of Porous Antibacterial Treated Articles	ASTM E3160	20 grams	\$350.00		
Reduction of Bacterial Odor on Antibacterial-Treated Textiles	AATCC 211	10 grams	\$225.00		
Special/Other Antimicrobial					
				# of	
Upholstery Testing	Testing Method	Amount Needed	Price	Test	Total
Wyzenbeek Abrasion         Back the Samples with Foam?         Yes			\$84.50		
• 15,000 double rubs \$84.50 Wire Screen or Cotton Duck? Wire Screen	ASTM D4157; AHFA JIFS&G Ch. 1 or	1 yard full width	\$102.50 X		
30,000 double rubs \$102.50 INPUT# of double rubs here: 30,000	ASTM D4157 - ACT	r yara lan widar	\$16.00 0		
• every 5000 double rubs past 30,000 is \$16.00 # over 30,000 0			\$0.00		
Abrasion Resistance - Martindale Abrasion General Upholstery to 20,000 cycles (movements)	ASTM D4966 - ACT	1/2 yard	\$60.00		
Abrasion Resistance - Martindale Abrasion Heavy Duty to 40,000 cycles (movements)	ASTM D4966 - ACT	1/2 yard	\$96.50		
Pilling Resistance - Brush Pilling Tester	ASTM D3511	1/2 yard	\$45.00		
Pilling Resistance - Fabrics Less Than 3mm (Martindale Tester) ORIGINAL STATE (1,000 movements)	ASTM D4970/D4970M - ACT	1 yard	\$24.00		
Seam Slippage - Upholstery (Both Fabric Directions)	ASTM D4034 - ACT	1 yard	\$72.50		
Seam Slippage - Drapery (Both Fabric Directions)	ASTM D434-2004/ASTM D3597 - ACT	1 yard	\$72.50		
Seam Break Strength and Seam Slippage-Failure in Sewn Seams	ASTM D1683; AHFA JIFS&G Ch.21	1 yard	\$72.50		
	ASTM D5034; AHFA JIFS&G Ch. 26	1 yard full width	\$42.25		
Break Strength & Elongation - Woven & Knit Upholstery Accredited ISO/IEC 17025		1 yard	\$42.25		
Break Strength & Elongation - Woven/Knit Wrapped Panels & Uph Walls Accredited ISO/IEC 17025		1 yard	\$42.25		
			\$42.25		
Tear Strength of Fabrics - Tongue Tear (Single Rip)	ASTM D2261; AHFA JIFS&G Ch. 25	1 yard			
	ASTM D5587-08; AHFA JIFS&G Ch. 25	1 yard	\$42.25		
Elongation - Woven Upholstery Fabric	AHFA JIFS&G Ch. 10	1 yard full width	\$29.25		

Colorfastness to Crocking	AATCC 8; AHFA JIFS&G Ch. 5	1 yard full width	\$14.50		
Wet & Dry Crocking - ACT guidelines for Upholstery, Wallcoverings or Drapery	AATCC 8 - ACT	12" x 12"	\$14.50		
Colorfastness to Water	AATCC 107; AHFA JIFS&G Ch. 4	12" x 12"	\$14.50		
Colorfastness to Solvent	ASTM D3597-6.7: AHFA JIFS&G Ch. 4	12 x 12 12" x 12"	\$20.50		
	AATCC 16; AHFA JIFS&G Ch. 6	12" x 12"	\$3.00		
	AATCC 16.3 - ACT		\$120.00		
	AATCC 16.3 - ACT	12" x 12"			
	AATCC 16.3 - ACT	12" x 12"	\$120.00		
		12" x 12"	\$180.00		
Dimensional Stability To Water	AHFA JIFS&G Ch. 9	1 yard full width	\$14.50		
Picks Per Inch (Yarn Count)	ASTM D3775; AHFA JIFS&G Ch. 15	1/4 full width	\$24.00		
Determination of Number of Threads Per Unit Length - Woven Fabrics	CAN/CGSB-4.2 No. 6-2013	1/4 full width	\$24.00		
Assessing Resistance to Liquid Cleaners, Sanitizers and Disinfectants - Woven & Knit Fabrics	ACT Test Method 1 - 2020; Part 1	1 yard	\$42.25		
Assessing Resistance to Liquid Cleaners, Sanitizers and Disinfectants - Coated Fabrics	ACT Test Method 1 - 2020; Part 2	1 yard	\$42.25		
Hydrolysis Resistance (Polyurethanes only) - Accelerated Aging	ISO 1419 Method C - ACT	1 yard	\$42.25		
Colorfastness Testing:	Testing Method	Amount Needed	Price	# of Test	Total
Colorfastness to Chlorine Bleach	AATCC/ASTM TS-001	1	\$14.50		
Colorfastness to Chlorine Bleach	AATCC 61 5A	1	\$21.75		
Colorfastness to Sodium Hypochlorite Bleach in Home Laundering	AATCC 188	1	\$54.50		
Colorfastness to Crocking - Wet and Dry	AATCC 8	1	\$14.50		
Colour fastness to Crocking/Rubbing	ISO 105-X12:2001	1	\$14.50		
Colorfastness to Crocking	CAN/CGSB 4.2 No. 22-2004	1	\$14.50		
Colorfastness to Laundering - Accelerated Option: 1A	AATCC 61 Option: 1A	1	\$14.50		
Colorfastness to Laundering - Accelerated Option: 1B	AATCC 61 Option: 1B	1	\$14.50		
Colorfastness to Laundering - Accelerated Option: 2A	AATCC 61 Option: 2A	1	\$14.50		
Colorfastness to Laundering - Accelerated Option: 3A	AATCC 61 Option: 3A	1	\$14.50		
Colorfastness to Laundering - Accelerated Option: 4A with sodium hypochlorit		1	\$21.75		
Colorfastness to Laundering - Accelerated Option: 5A with sodium hypochlorit	AATCC 61 Option: 5A	1	\$21.75		
Colour fastness to Laundering - Accelerated	ISO 105 C-06:1994	1	\$14.50		
Colorfastness to Laundering - Accelerated	CAN/CGSB 4.2 No. 19.1-2004 (#2)	1	\$14.50		
Colorfastness After Actual Home Laundering	AATCC/ASTM TS-007	2	\$25.00		
Colorfastness to Light: Xenon-Arc - Option 3 or E or 16.3 - \$3.00/hr. Exposure hrs.	AATCC 16 e or 3 or 16.3	1 or >12"x12"	\$3.00		
Colour fastness to Artificial Light - Xenon Arc Fading Lamp Test	ISO 105-B02:1994	1	\$90.50		
Colorfastness to Artificial Light - Xenon Arc Fading Lamp Test	CAN/CGSB 4.2 18.3-97	1	\$90.50		
Colorfastness to Non-Chlorine Bleach	AATCC/ASTM TS-001	1	\$14.50		
Colorfastness to Non-Chlorine Bleach (Home Launders 5X)	AATCC 172	1	\$44.75		
Colorfastness to Perspiration - Acid Perspiration Solution Only	AATCC 15 Acid Only	6"x6" Swatch (1sock)	\$20.50		
Colorfastness to Perspiration - Acid & Alkaline Perspiration Solution	AATCC 15 Acid & Alkaline	6"x6" Swatch (1sock)	\$41.00		
Colour fastness to Perspiration	ISO 105-E04:1994	6"x6" Swatch (1sock)	\$41.00	┝──┦	
Colorfastness to Perspiration	CAN/CGSB 4.2 No. 23-M90-2004	6"x6" Swatch (1sock)	\$41.00	┝──┤	
Colorfastness to Saliva	DIN V 53160-1 2002	1	\$19.00		
Colorfastness to Water	AATCC 107	6"x6" Swatch (1sock)	\$14.50		
Colour fastness to Water	ISO 105-E01:2010	6"x6" Swatch (1sock)	\$14.50	┝──┦	
Colourfastness to Water	CAN/CGSB-4.2 No. 20-M89	6"x6" Swatch (1sock)	\$14.50	┝──┦	
Colorfastness to Sea Water	AATCC 106	6"x6" Swatch (1sock)	\$14.50	┝──┦	
Colorfastness to Water Spotting	AATCC 104	2	\$14.50		
Colorfastness to Perspiration and Light	AATCC 125	2	\$70.00	┝──┤	
Colorfastness: Dye Transfer in Storage; Fabric to Fabric - Option I (48 hour room temp test)	AATCC 163 Option I	6"x6" Swatch (1sock)	\$24.00	┝──┦	
Colorfastness: Dye Transfer in Storage; Fabric to Fabric - Option II (Accelerated 4 hour oven test)	AATCC 163 Option II	6"x6" Swatch (1sock)	\$14.50		
Colorfastness to Actual Dry Cleaning	AATCC 132	6"x6" Swatch (1sock)	\$20.00		

Compression (Graduated) Testing: contact: Jodi Geis 828-327-7000 x4115	Testing Method	Amount Needed	Price	# of Test	Total
The below testing requires you to supply the testing lab with <u>known wearing circumference</u>	ences at the ankle/calf/thigh & do	nning height or mac	chine set up	<u>criteria</u>	
Graduated Hosiery Compression - Bolam HATRA™ Type Tester - Graduated Compression Hosiery	BS661210:2022-Sect 2 Medical	15 socks or legs	\$84.50		
Graduated Hosiery Compression - Bolam HATRA™ Type Tester - Anti-Embolism Hosiery	BS661210:2022-Sect 3 Anti-embolism	15 socks or legs	\$84.50		
Graduated Hosiery Compression - Bolam HATRA™ Type Tester - Graduated Support Hosiery	BS661210:2022-Sect 4 Non-Medical	4 socks	\$42.25		
The below testing requires you to supply the testing lab with the <u>NAHM Sock Size</u>					
Graduated Hosiery Compression - Bolam HATRA™ Type Tester - NAHM Profile Plate Size 11.0	BS661210:2022-Sect 4/MSC-117	4 socks	\$42.25		
Graduated Hosiery Compression - Bolam HATRA™ Type Tester - NAHM Profile Plate Size 13.0	BS661210:2022-Sect 4/MSC-117	4 socks	\$42.25		
Graduated Hosiery Compression - Bolam HATRA™ Type Tester - NAHM Profile Plate Size 15.0	BS661210:2022-Sect 4/MSC-117	4 socks	\$42.25		
The below testing requires you to supply the testing lab with <u>known wearing circumfer</u>	ences and designated the spot to l	<u>be tested</u>			
Graduated Hosiery Compression - Bolam HATRA™ Type Tester - Sleeves	BS661210:2022	4 sleeves	\$42.25		
Abrasion Testing:	Testing Method	Amount Needed	Price	# of Test	Total
Abrasion Resistance - Fabric (Martindale Tester):					
Option 1 = hole in knits or Option 1 = 2 ends break in wovens Up to 25,000 movements Run fabric until movements <b>OR</b> Run Fabric to end point	ASTM D4966 Option 1	1/2 yard	\$60.00		
		1/0	¢10.00		
Movements past 25,000 are \$12.00 per each 5,000 movements		1/2 yard	\$12.00		
Abrasion Resistance - Fabric (Martindale Tester): Option 2=change in shade/appearance	ASTM D4966 Option 2	1/2 yard	\$60.00		
Abrasion Resistance - Fabric (Martindale Tester): Option 3=mass loss as a percentage	ASTM D4966 Option 3	1/2 yard	\$60.00		
Abrasion Resistance - Fabric (Martindale Tester) - Specimen Breakdown	ISO 12947-2:2016	1/2 yard	\$60.00		
Movements past 25,000 are \$12.00 per each 5,000 movements		1/2 yard	\$12.00		
Abrasion Resistance - Fabric (Martindale Tester) - Mass Loss	ISO 12947-3:1998	1/2 yard	\$60.00		
Movements past 25,000 are \$12.00 per each 5,000 movements Abrasion Resistance-Socks Straight Line Abrasion up to 10,000 cycles - Must have NAHM sock size		1/2 yard	\$12.00		
Circle Which Area to Test: Sole of Foot, Ball of Foot, Heel Run socks until cycles OR Run socks until a hole	THA Martindale Abrasion Method	3 Socks	\$60.00		
Cycles past 10,000 are \$6.00 each additional 1,000 cycles			\$6.00		
	D02404.04:4000 Mathad 074	1/0			
Abrasion Resistance Determination	BS3424-24: 1990 Method 27A	1/2 yard	\$58.50	# of	
Pill and Snag Testing:	Testing Method	Amount Needed	Price	Test	Total
Pilling Resistance - Fabrics Thicker Than 3mm (Random Tumble Pill Tester) at 30 minutes	ASTM D3512/D3512M	3 or 1/2 yard	\$24.00		
Resistance to Pilling - Random Tumble Pilling Tester KNIT FABRIC at 5, 10, 20 and 30 minutes	CAN/CGSB-4.2 No. 51.2-M87 Knit	3 or 1/2 yard	\$30.00		
Resistance to Pilling - Random Tumble Pilling Tester WOVEN FABRIC at 30 and 60 minutes	CAN/CGSB-4.2 No. 51.2-M87 Woven	3 or 1/2 yard	\$30.00		
Adding 90 and 120 minutes (addition to 30 and 60 minutes)	CAN/CGSB-4.2 No. 51.2-M87		\$12.00		
Propensity to Pilling, Fuzzing or Matting - Random Tumble Pill Method	ISO 12945-3:2020( E)	3 or 1/2 yard	\$30.00		
Pilling Resistance - Fabrics Less Than 3mm (Martindale Tester) ORIGINAL STATE	ASTM D4970/D4970M	1 yard	\$24.00		
Pilling Resistance - Fabrics Less Than 3mm (Martindale Tester) AFTER 1X LAUNDERING (provide laundering instructions on Page 1)	ASTM D4970/D4970M	1/2 yard	\$29.00		
Pilling Resistance - Martindale Tester 7000 Rubs	ISO 12945-2:2020	1 yard	\$35.00		
Pilling Resistance: ICI Pill Box Method 2 hour run time	ISO 12945-1: 2020	1/2 yard	\$51.75		
Pilling Resistance: ICI Pill Box Method 4 hour run time	ISO 12945-1: 2020	1/2 yard	\$74.75		
Pilling Resistance: Rotating Box Method 10 hour run time	CAN/CGSB-4.2 No.51.1-95	1/2 yard	\$143.75		
Brush Pilling: Pilling Resistance	ASTM D3511	1/2 yard	\$45.00		
Pilling After Repeated Home Laundering - Appearance of Pill and Fuzz - After 1X Home Laundering		2 garments/ 1/2 yard	\$15.00		
Pilling After Repeated Home Laundering - Appearance of Pill and Fuzz - After 3X Home Laundering		2 garments/ 1/2 yard	\$25.00		
Pilling After Repeated Home Laundering - Appearance of Pill and Fuzz - After 5X Home Laundering		2 garments/ 1/2 yard	\$35.00		
Snagging - Mace Snagging using an ABC Tester	ASTM D3939/D3939M	1 yard	\$24.00		
Snagging - SnagPod Tester	BS 8479-2008	1 yard	\$54.50		
Snag Resistance - Penney's Snag Tester	VF Workwear Work Instruction: WW-30	1/2 yard	\$21.75	ï	
Stretch Testing:	Testing Method	Amount Needed	Price	# of Test	Total
Stretch Properties of Textile Fabrics - CRE Method	ASTM D6614	1 yard	\$42.25		

Stretch Properties - Tension and Elongation of Elastic Fabrics	ASTM D4964	1	\$48.50		
Stretch Properties of Fabrics Woven from Stretch Yarns	ASTM D3107	1	\$60.50		
				# of	
Tensile, Burst, Tear, Seam Strength and Peel Testing:	Testing Method	Amount Needed	Price	Test	Total
Burst Strength - CRE Method (for socks, hosiery, fabric)	ASTM D6797	5	\$18.00		
Burst Strength - Inflatable Diaphragm - Mullen Burst Tester	ASTM D3786/D3786M	5	\$18.00		
Burst Strength - Diaphragm Pressure Test - Mullen Burst Tester	CAN/CGSB-4.2 No. 11.1-94 2013	5	\$18.00		
Break Strength & Elongation of Fabrics - Grab Test Accredited ISO/IE	C 17025 ASTM D5034	1 yard	\$42.25		
Break Strength & Elongation of Fabrics - Grab Test	ISO 13934-2-2014	1 yard	\$42.25		
Breaking Strength of Fabrics - Grab Method - Constant-Time-to-Break Principle	CAN/CGSB-4.2 No. 9.2-M90-2013	1 yard	\$42.25		
Break Strength - Grab Test of Coated Fabrics	ASTM D751 Sect 12-15; Proc A-2011	1 yard	\$42.25		
Break Strength & Elongation of Fabrics - Strip Method	ASTM D5035	1 yard	\$42.25		
Break Strength & Elongation of Fabrics - Strip Method	ISO 13934-1:2013	1 yard	\$42.25		
Tearing Strength - Single Rip Method	CAN/CGSB-4.2 No. 12.1-M90-2004	1 yard	\$42.25		
Breaking Force & Elongation of Nonwoven Materials (Strip Method)	WSP 110.4 2009	1 yard	\$42.25		
Grab Breaking Load & Elongation of Geotextiles	ASTM D4632	1 yard	\$42.25		
Tear Strength of Fabrics - Tongue Tear (Single Rip)	ASTM D2261	1 yard	\$42.25		
Tearing Strength of Fabrics by Falling-Pendulum (Elmendorf-Type)	ASTM D1424	1 yard	\$75.00		
Tear Strength of Non-woven Fabrics - Tongue Tear (Single Rip)	ASTM D5735	1 yard	\$42.25		
Tearing Strength of Nonwoven Fabrics by the Tongue Tear (Single Rip) Procedure (CRE)	WSP 100.3 2009	1 yard	\$42.25		
	C 17025 ASTM D5587	1 yard	\$42.25		
Trapezoid Tear Strength of Geotextiles	ASTM D4533	1 yard	\$42.25		
	C 17025 ASTM D5733-1999	1 yard	\$42.25		
Tear Strength of Nonwoven Fabrics by the Trapezoid Procedure	WSP 100.2 2009	1 yard	\$42.25		
Seam Break Strength and Seam Slippage-Failure in Sewn Seams	ASTM D 1683	1 yard	\$72.50		
Seam Slippage - Woven Fabrics (testing both directions)	ASTM D434-1994	1 yard	\$72.50		
Seam Slippage - Woven Fabrics (testing both directions)	ISO 13936-1: 2004	1 yard	\$72.50		
Seam Slippage - Upholstery	ASTM D4034	1 yard	\$72.50		
Pocket Reinforcement	ASTM D7506/D7506M	3 garments	\$42.25		
Breaking Strength and Elongation of Textile Webbing, Tape and Braided Material	ASTM D6775	1 yard	\$42.25		
Strength and Elongation, Breaking (Webbing, Tape, and Braided Items)	Federal Test 191A method 4108	1 yard	\$42.25		
Strength and Elongation Breaking (Webbing, Table, and Bladed Terris) Strength and Elongation Breaking of Cordage: Non-Spliced Specimen Method	PIA-Test Method-6016		\$42.25		
Performance of Bonded, Fused, and Laminated Apparel Fabrics - Bond Strength Option Only	ASTM D2724	1 yard	\$42.25		
		1/2 yard			
Bond Strength of Bonded and Laminated Fabrics		1/2 yard	\$42.25		
Break Strength & Elongation of Fabrics - as referenced in ASTM D4830 Roofing & Waterproofin	·	1 yard	\$42.25		
Tear Strength of Non-Woven Fabrics-as referenced in ASTM D4830 Roofing & Waterproofing	ASTM D4830 - ASTM D5733	1 yard	\$42.25	# of	
Other Durability Testing:	Testing Method	Amount Needed	Price	Test	Total
Applied Decorations	16 CFR 1500.51-52	3	\$15.75		
Snap Testing - Holding Strength of Prong Ring Attached Snap Fasteners	ASTM D7142	3 garments	\$29.25		
	To the Market	A	Duite	# of	7.4.1
Flammability Testing:		Amount Needed	Price	Test	Total
	C 17025 16 CFR 1610/ASTM D1230	12 garments/1 yd	\$100.00		
	C 17025 16 CFR 1610/ASTM D1230	12 garments/1 yd	\$160.00		
	C 17025 16 CFR 1610 (ASTM D3776)	3 garments / 1' x 1'	\$35.00		
	C 17025 16 CFR 1610 (AATCC 20 & 20A)	3 garments / 1' x 1'	\$50.00		
Flame Resistance - 45° Angle Test - One Second Flame Impingement	CAN/CGSB-4.2 No. 27.5-2008	12 garments/1 yd	\$85.00 \$100.00		
Vertical Flammability Vertical Flammability	Federal Test 191A method 5903	10 garments/1 yd			
	ASTM D6413-07 (2011)	10 garments/1 yd	\$100.00 \$100.00		
Vertical Flammability - Flame Impingement	ASTM F1358-00 (2005)	10 garments/1 yd			
Horizontal Burning - Flammability of Interior Materials	FMVSS 302	10 garments/1 yd	\$65.00		

Horizontal Burning - Motor Vehicles	ASTM D5132	10 garments/1 yd	\$65.00		
NFPA 701 - Fire Tests for Flame Propagation of Textiles and Films	NFPA 701-2004 TM1	10 garments/1 yd	\$100.00		
California Technical Bulletin 117-2013	CA TB117-2013	1/2 yard	\$100.00		
Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered		,	ψ100.00		
Furniture-Cover Fabric Test	NFPA 260-2013	1/2 yard	\$100.00		
UFAC -Fabric Classification	UFAC-1990	1/2 yard	\$100.00		
Formaldehyde, Phenols, pH & Alkali Testing:	Testing Method	Amount Needed	Price	# of Test	Total
Formaldehyde Detection	JIS 112 L 1041	12" x 12"	\$42.25		
Formaldehyde Detection (Spot Test Method)	MSC-105 (Spot Test Method)	12" x 12"	\$36.25		
Formaldehyde Detection - Jar Method	AATCC 112	12" x 12"	\$42.25		
Formaldehyde Detection - Free and Hydrolyzed Determination of: Water Extraction Method	AATCC 206	12" x 12"	\$42.25		
Formaldehyde - Part 1: Free and Hydrolyzed Formaldehyde (Water Extraction Method) - Textile	ISO 14184-1 Part 1	12" x 12"	\$42.25		
Formaldehyde - Part 2: Released Formaldehyde (Vapour Absorption Method) - Textile	ISO 14184-1 Part 2	12" x 12"	\$42.25		
pH Level of Water-Extract from Wet Processed Textiles	AATCC 81	12" x 12"	\$18.00		
pH of aqueous extract	BS EN ISO 3071:2020	12" x 12"	\$25.00		
Phenolic Yellowing (propensity to yellow)	ISO 105-X18: 2007	12" x 12"	\$24.00		
Phenol Levels (Textiles)	MSC Phenol Level Method	12" x 12"	\$24.00		
Phenol Levels (Plastics)	EPA Method 420.1:1978 - Modified	12" x 12"	\$30.00	╞╴╴┦	
Alkalinity in Wet Processed Textiles	AATCC 144	12" x 12"	\$24.00		
			Ψ2 1.00	# of	
Metal/Lead Testing:	Testing Method	Amount Needed	Price	Test	Total
Metal/Lead Screening using XRF Gun	ASTM F2853-10	Call for details	\$45.00		
Moisture Management Testing:	Testing Method	Amount Needed	Price	# of Test	Total
Absorbency - to be performed after 1 home laundering	AATCC/ASTM TS-018	2	\$18.00		
Absorbency - to be performed after 1 home laundering - Option A: Burette Stand Method	AATCC 79: Option A	2	\$18.00		
Absorbency - to be performed after 1 home laundering - Option B: Medicine Dropper Method	AATCC 79: Option B	2	\$18.00		
Absorption of Nonwovens - Liquid Absorptive Capacity	ISO 9073-6: 2000 Part 6 Section 5	2	\$18.00		
Absorption of Nonwovens - Liquid wicking rate	ISO 9073-6: 2000 Part 6 Section 6	2	\$32.00		
Drying Rate - to be performed after 1 home laundering	HTC Scale Method	2	\$32.00		
Drving Rate - Heated Plate Method	AATCC 201	1/2 yard	\$48.50		
Drying Rate - Air Flow Method	AATCC 200	1/2 yard	\$90.50		
Liquid Moisture Management Properties of Textile Fabrics - MMT Method	AATCC-195	5	\$48.50		
Vertical Wicking Rate - to a specified time (old option A); ORIGINAL STATE	AATCC 197 (Option A) ORIGINAL	3	\$36.25		
Vertical Wicking Rate - to a specified time (old option A); <b>AFTER LAUNDERING</b> CYCLES		5			
provide laundering instructions on Page 1 - Added charges for laundering	AATCC 197 (Option A) LAUNDERED	3	\$36.25		
Vertical Wicking Rate- to specified distance (Old Option B); ORIGINAL STATE	AATCC 213 (Option B) ORIGINAL	3	\$36.25		
Vertical Wicking Rate- to specified distance (Old Option B); AFTER LAUNDERING CYCLES	AATCC 213 (Option B) LAUNDERED	3	\$36.25		
provide laundering instructions on Page 1 - Added charges for laundering					
Vertical Wicking - Distance Over Time; to be performed after 1 home laundering	TPACC Method	3	\$36.25		
Vertical Wicking - Time Over Distance; to be performed after 1 home laundering	AATCC/ASTM TS-017	3	\$36.25		
Horizontal Wicking of Textiles	AATCC 198	1/2 yard	\$36.25		
Water Repellency: Spray Test	AATCC 22	1/2 yard	\$18.00		
Determination of Resistance to Surface Wetting (Spray Test)	ISO 4920:2012	1/2 yard	\$18.00		
Water Resistance: Impact Penetration Test Accredited ISO/IEC 1702	AATCC 42	1/2 yard	\$21.75		
Surface Water Absorption of Terry Fabrics (Water Flow)	ASTM D4772	1 yard	\$46.50		
Aqueous Liquid Repellency: Water/Alcohol Solution Resistance Test	AATCC 193	2	\$18.00		
Moisture Vapor Transmission - MVTR (Water Vapor Transmission) Desiccant Method at 23°C	ASTM E96-2024 Modified: Procd A	3 garments / 3' x 3'	\$173.25		
Which side of fabric to Desiccant? Face "X" Back "X"	24 hour run time	s gamona / o x o	÷.,0.20		
Moisture Vapor Transmission - MVTR (Water Vapor Transmission) Water Method at 23°C Which side of fabric to Water? Face "X" Back "X"	ASTM E96-2024 Modified: Procd B 24 hour run time	3 garments / 3' x 3'	\$173.25		
Moisture Vapor Transmission - MVTR (Water Vapor Transmission) Inverted Cup Method BW	ASTM E96-2024 Modified: Procd BW	3 garments / 3' x 3'	\$173.25		
Which side of fabric to Water? Face "X" Back "X"	24 hour run time	-			

Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014         Se           Physical Testing:         Testing M           Oil Repellency: Hydrocarbon Resistance Test         AATCC 118           Oil Repellency: Hydrocarbon Resistance Test         ISO 14419-2010           Soil Release - Oily         AATCC 130           Additional Stains for Soil Release Test         ISO 14419-2010           Soil Release - Household Soils (please circle up to 4 soils):         Red Wine           Red Wine         Grape Juice         Orange Juice         Sweat           Blood         Chocolate Syrup         Coffee         Cola           Salad Dressing         Ketchup         Mustard         Standard Dirt         Grass Slurry           Butter         Mayonnaise         Additional Stains for Soil Release Test	3 garments / 3' x 3'       ied: Procd D       3 garments / 3' x 3'       3 garments / 3' x 3'       3 garments / 3' x 3'       1/2 yard       1 yard	\$173.25 \$173.25 \$103.00 \$36.25 \$36.25 \$36.25 \$150.00 \$165.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$18.00 \$24.00 \$6.50 \$6.50 \$6.50 \$6.50	# of Test	Total
Moisture Vapor Transmission - MVTR (Water Vapor Transmission) Water Method at 32.2 C       ASTM E96-2024 Modi         Which side of fabric to Water?       Face 'X'       Back 'X'       AATCC 204         Water Vapor Transmission of Textiles       AATCC 204       AATCC 204         Water Resistance: Hydrostatic Pressure Test       Accredited ISO/IEC 17025       AATCC 208         Water Resistance: Hydrostatic Pressure Test: Determination of Resistance       ISO 8112018       AATCC 208         Thermal Resistance Using a Sweating Guarded Hot Plate       ASTM F1868-Part A       Evaporative Resistance Using a Sweating Guarded Hot Plate       ISO 11092/2014       Sc         Physical Testing:       Testing       Testing M         Dil Repellency: Hydrocarbon Resistance Test       ISO 11092/2014       Sc         Oil Repellency: Hydrocarbon Resistance Test       ISO 11092/2014       Sc         Oil Repellency: Hydrocarbon Resistance Test       ISO 11092/2014       Sc         Oil Repellency: Hydrocarbon Resistance Test       ISO 11092/2014       Sc         Soil Release - Household Solis (please circle up to 4 soils):       Ree       AATCC 130         Additional Stains for Soil Release Test       ISO 14419-2010       Scil Release - Iousehold Solis (please Test       AATCC 215         Soil Release - Household Solis (please Test       ISO 14419-2010       AATCC 215       AATCC 215 <td>3 garments / 3' x 3'       3 garments / 3' x 3'       3 garments / 3' x 3'       1/2 yard       1 yard       1 yard       ction 7.3       1 yard       ction 7.4       1 yard       2       1/4 yard       1/4 yard       1 yard/2 garment</td> <td>\$103.00 \$36.25 \$36.25 \$36.25 \$150.00 \$165.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$50.00</td> <td></td> <td>Total</td>	3 garments / 3' x 3'       3 garments / 3' x 3'       3 garments / 3' x 3'       1/2 yard       1 yard       1 yard       ction 7.3       1 yard       ction 7.4       1 yard       2       1/4 yard       1/4 yard       1 yard/2 garment	\$103.00 \$36.25 \$36.25 \$36.25 \$150.00 \$165.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$50.00		Total
Which side of fabric to Water?         Face 'X         Back 'X         24 hour run time           Water Vapor Transmission of Textiles         AATCC 204         AATCC 204           Water Resistance: Hydrostatic Pressure Test         Accredited ISOAIEC 17025         AATCC 208           Water Resistance: Hydrostatic Pressure Test; Determination of Resistance         ISO 811:2018         AATCC 208           Water Penetration: Hydrostatic Pressure Test; Determination of Resistance         ISO 811:2018         ATCC 208           Thermal Resistance Using a Sweating Guarded Hot Plate         ASTM F1868-Part A         ASTM F1868-Part A           Evaporative Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014         See           Physical Testing:         Testing M         Testing M         Oil Repellency: Hydrocarbon Resistance Test         ISO 1419:2010           Soil Release - Oily         AATCC 118         ISO 14419:2010         Soil Additional Stains for Soil Release Test         ISO 14419:2010           Soil Release - Household Solis (please circle up to 4 soils):         Read Wine         Grape Juice         Orange Juice         Sweat         Betadine           Virine         Blood         Chocicala Syrup         Coffee         Cola         AATCC 215           Soil Release - Household Solis (please circle up to 4 soils):         Read Wine         ASTM D4265 <td>3 garments / 3' x 3'       3 garments / 3' x 3'       3 garments / 3' x 3'       1/2 yard       1 yard       1 yard       ction 7.3       1 yard       ction 7.4       1 yard       2       1/4 yard       1/4 yard       1 yard/2 garment</td> <td>\$103.00 \$36.25 \$36.25 \$36.25 \$150.00 \$165.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$50.00</td> <td></td> <td>Total</td>	3 garments / 3' x 3'       3 garments / 3' x 3'       3 garments / 3' x 3'       1/2 yard       1 yard       1 yard       ction 7.3       1 yard       ction 7.4       1 yard       2       1/4 yard       1/4 yard       1 yard/2 garment	\$103.00 \$36.25 \$36.25 \$36.25 \$150.00 \$165.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$50.00		Total
Water Resistance: Hydrostatic Pressure Test         Accredited ISO/IEC 17025         AATCC 127           Water Resistance: Hydrostatic Pressure Using a Restrain Test         AATCC 208           Water Penetration: Hydrostatic Pressure Test; Determination of Resistance         ISO 811:2018           Thermal Resistance Using a Sweating Guarded Hot Plate         ASTM F1868-Part A           Evaporative Resistance Using a Sweating Guarded Hot Plate         ASTM F1868-Part B           Thermal Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014           Thermal Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014           Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014           Oil Repellency: Hydrocarbon Resistance Test         AATCC 130           Oil Repellency: Hydrocarbon Resistance Test         ISO 14419:2010           Soil Release - Oily         AATCC 130           Additional Stains for Soil Release Test         ISO 14419:2010           Soil Release - Household Soils (please circle up to 4 soils):         Red Wine           Grape Juice         Orange Juice         Sweat           Water         Betadine         AATCC 215           Salad Dressing Ketchup         Mustard         Standard Dirt         Grass Slurry           Butter         Mattional Stains	1/2 yard         1/2 yard         1/2 yard         1/2 yard         1/2 yard         1 yard         1 yard         1 yard         ction 7.3         1 yard         ction 7.4         1 yard         1/4 yard         1/4 yard         1 yard/2 garment	\$36.25 \$36.25 \$150.00 \$165.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$50.00 \$6.50		Total
Water Resistance: Hydrostatic Pressure Using a Restrain Test         AATCC 208           Water Penetration: Hydrostatic Pressure Test; Determination of Resistance         ISO 811:2018           Thermal Resistance Using a Sweating Guarded Hot Plate         ASTM F1868-Part A           Evaporative Resistance Using a Sweating Guarded Hot Plate         ASTM F1868-Part B           Thermal Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014           Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014           Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014           Oil Repellency: Hydrocarbon Resistance Test         AATCC 118           Oil Repellency: Hydrocarbon Resistance Test         ISO 1419-2010           Soil Release - Oily         AATCC 215           Soil Release - Household Solis (please circle up to 4 soils):         Read Wine           Red Wine         Grape Juice         Orange Juice           Virine         Blood         Chocolate Syrup           Soil Release - Household Solis (please Test	1/2 yard       1/2 yard       1/2 yard       1 yard       1 yard       ction 7.3       1 yard       ction 7.4       1 yard       2thod       Amount Needed       1/4 yard       1/4 yard       1 yard/2 garment	\$36.25 \$36.25 \$150.00 \$165.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$50.00 \$6.50		Total
Water Penetration: Hydrostatic Pressure Test; Determination of Resistance         ISO 811:2018           Thermal Resistance Using a Sweating Guarded Hot Plate         ASTM F1868-Part A           Evaporative Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 811:2018           Thermal Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014           Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014           Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014           Oil Repellency: Hydrocarbon Resistance Test         AATCC 118           Oil Repellency: Hydrocarbon Resistance Test         ISO 14419-2010           Soil Release - Oily         AATCC 130           Additional Stains for Soil Release Test         ISO 14419-2010           Soil Release - Household Soils (please circle up to 4 soils):         Red Wine         Grape Juice         Orange Juice         Standard Dirt         Grass Slurry           Butter         Mayonnaise         Mayonaise         AATCC 215         Additional Stains for Soil Release Test         Additional Stains for Soil Release Test         Additional Charge for > 1 wesh         AATCC ASTM TS-008           Appearance After Home Laundering - up to 6 Stains (excluding blood)         ASTM D4265         Additional Charge for > 1 wesh         AATCC/ASTM TS-008 </td <td>1/2 yard       1/2 yard       1 yard       1 yard       ction 7.3       1 yard       ction 7.4       1 yard       ethod       1/4 yard       1/4 yard       1 yard/2 garment</td> <td>\$36.25 \$150.00 \$165.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$50.00 \$6.50</td> <td></td> <td>Total</td>	1/2 yard       1/2 yard       1 yard       1 yard       ction 7.3       1 yard       ction 7.4       1 yard       ethod       1/4 yard       1/4 yard       1 yard/2 garment	\$36.25 \$150.00 \$165.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$50.00 \$6.50		Total
Thermal Resistance Using a Sweating Guarded Hot Plate         ASTM F1868-Part A           Evaporative Resistance Using a Sweating Guarded Hot Plate         ASTM F1868-Part B           Thermal Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014         Se           Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014         Se           Physical Testing:         Testing M           Oil Repellency: Hydrocarbon Resistance Test         AATCC 118           Oil Repellency: Hydrocarbon Resistance Test         ISO 11092:2014         Se           Soil Release - Oily         AATCC 130         Additional Stains for Soil Release Test         Soil Release - Household Soils (please circle up to 4 soils): Red Wine         Grape Juice         Orange Juice         Sweat         Betadine         AATCC 215           Salad Dressing         Ketchup         Mustard         Standard Dirt         Grass Slurry         Slurry           Butter         Mayonnaise         Hotobiae Symp         Coffee         Cola         Sland The Stains for Soil Release Test         ATCC 215           Evaluating Stain Removal Performance in Home Laundering - up to 6 Stains (excluding blood)         ASTM D4265         Additional Stains for Soil Release Test         ATCC/ASTM TS-008           Appearance After Home Laundering-Color Change, Skew, Pill, Fuzz         Addition	1 yard       1 yard       1 yard       ction 7.3     1 yard       ction 7.4     1 yard       ethod     Amount Needed       1/4 yard     1/4 yard       1/4 yard     1/4 yard       1 yard/2 garment	\$150.00 \$165.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$6.50		Total
Evaporative Resistance Using a Sweating Guarded Hot Plate       ASTM F1868-Part B         Thermal Resistance Under Steady State Conditions- Sweating Guarded Hot Plate       ISO 11092:2014       Se         Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate       ISO 11092:2014       Se         Physical Testing:       Testing M         Oil Repellency: Hydrocarbon Resistance Test       AATCC 118         Oil Repellency: Hydrocarbon Resistance Test       ISO 14419-2010         Soil Release - Oily       AATCC 130         Additional Stains for Soil Release Test       ISO 14419-2010         Soil Release - Household Soils (please circle up to 4 soils):       Red Wine         Red Wine       Grape Juice       Orange Juice         Salad Dressing       Mustard       Standard Dirt         Butter       Mayonnaise       AATCC 143         Additional Stains for Soil Release Test       Evaluating Stain Removal Performance in Home Laundering - up to 6 Stains (excluding blood)       ASTM D4265         Additional Stains for Soil Release Test       Evaluating Itain Removal Performance in Home Laundering - up to 6 Stains (excluding blood)       ASTM D4265         Appearance After Home Laundering-Color Change, Skew, Pill, Fuzz       Additional charge for >1 wash       AATCC/ASTM TS-008         Appearance of Apparel and Other Textile End Products after Home Laundering       AATCC 1	1 yard       ction 7.3     1 yard       ction 7.4     1 yard       ethod     Amount Needed       1/4 yard     1/4 yard       1 yard/2 garment	\$165.00 \$150.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$6.50		Total
Thermal Resistance Under Steady State Conditions- Sweating Guarded Hot Plate       ISO 11092:2014       Se         Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate       ISO 11092:2014       Se         Physical Testing:       Testing M         Oil Repellency: Hydrocarbon Resistance Test       AATCC 118         Oil Repellency: Hydrocarbon Resistance Test       ISO 14419-2010         Soil Release - Oily       AATCC 130         Additional Stains for Soil Release Test       ISO 14419-2010         Soil Release - Household Soils (please circle up to 4 soils):       Red Wine         Grape Juice       Orange Juice       Sweat         Matter Mayonnaise       AATCC 215         Soil Release - Household Soils (please circle up to 4 soils):       Red Wine         Red Wine       Grape Juice       Orange Juice         Virine       Blood       Chocolate Syrup         Additional Stains for Soil Release Test	ction 7.3 1 yard ction 7.4 1 yard <b>Amount Needed</b> 1/4 yard 1/4 yard 1 yard/2 garment	\$150.00 \$165.00 <b>Price</b> \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$6.50		Total
Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014         Se           Physical Testing:         Testing M           Oil Repellency: Hydrocarbon Resistance Test         AATCC 118           Oil Repellency: Hydrocarbon Resistance Test         ISO 14419-2010           Soil Release - Oily         AATCC 130           Additional Stains for Soil Release Test         ISO 14419-2010           Soil Release - Household Soils (please circle up to 4 soils):         Red Wine         Grape Juice         Orange Juice         Sweat         Betadine           Urine         Blood         Chocolate Syrup         Coffee         Cola         Salad Dressing         AATCC 215           Salad Dressing         Ketchup         Mustard         Standard Dirt         Grass Slurry         Butter         Mayonnaise           Additional Stains for Soil Release Test	ction 7.4 1 yard thod Amount Needed 1/4 yard 1/4 yard 1 yard/2 garment	\$165.00 Price \$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$6.50		Total
Water Vapour Resistance Under Steady State Conditions- Sweating Guarded Hot Plate         ISO 11092:2014         Se           Physical Testing:         Testing M           Oil Repellency: Hydrocarbon Resistance Test         AATCC 118           Oil Repellency: Hydrocarbon Resistance Test         ISO 14419-2010           Soil Release - Oily         AATCC 130           Additional Stains for Soil Release Test         ISO 14419-2010           Soil Release - Household Soils (please circle up to 4 soils):         Red Wine         Grape Juice         Orange Juice         Sweat         Betadine           Urine         Blood         Chocolate Syrup         Coffee         Cola         Salad Dressing         AATCC 215           Salad Dressing         Ketchup         Mustard         Standard Dirt         Grass Slurry         Butter         Mayonnaise           Additional Stains for Soil Release Test	ethod Amount Needed 1/4 yard 1/4 yard 1/4 yard 1 yard/2 garment	Price           \$18.00           \$18.00           \$24.00           \$6.50           \$50.00           \$6.50		Total
Physical Testing:         Testing M           Oil Repellency: Hydrocarbon Resistance Test         AATCC 118           Oil Repellency: Hydrocarbon Resistance Test         ISO 14419-2010           Soil Release - Oily         AATCC 130           Additional Stains for Soil Release Test         ISO 14419-2010           Soil Release - Household Soils (please circle up to 4 soils):         Additional Stains for Soil Release Test         AATCC 215           Soil Release - Household Soils (please circle up to 4 soils):         Red Wine         Grape Juice         Orange Juice         Sweat         Betadine           Urine         Blood         Chocolate Syrup         Coffee         Cola         Salad Dressing         AATCC 215           Salad Dressing         Ketchup         Mustard         Standard Dirt         Grass Slurry         Butter           Butter         Mayonnaise	Amount Needed 1/4 yard 1/4 yard 1/4 yard 1/4 yard 1 yard/2 garment	Price           \$18.00           \$18.00           \$24.00           \$6.50           \$50.00           \$6.50		Total
Oil Repellency: Hydrocarbon Resistance Test       AATCC 118         Oil Repellency: Hydrocarbon Resistance Test       ISO 14419-2010         Soil Release - Oily       AATCC 130         Additional Stains for Soil Release Test	1/4 yard 1/4 yard 1 yard/2 garment	\$18.00 \$18.00 \$24.00 \$6.50 \$50.00 \$6.50		Total
Oil Repellency: Hydrocarbon Resistance Test       ISO 14419-2010         Soil Release - Oily       AATCC 130         Additional Stains for Soil Release Test	1/4 yard 1 yard/2 garment	\$18.00 \$24.00 \$6.50 \$50.00 \$6.50		
Soil Release - Oily       AATCC 130         Additional Stains for Soil Release Test	1 yard/2 garment	\$24.00 \$6.50 \$50.00 \$6.50		
Additional Stains for Soil Release Test         Soil Release - Household Soils (please circle up to 4 soils):         Red Wine       Grape Juice       Orange Juice       Sweat       Betadine         Urine       Blood       Chocolate Syrup       Coffee       Cola         Salad Dressing       Ketchup       Mustard       Standard Dirt       Grass Slurry         Butter       Mayonnaise       Additional Stains for Soil Release Test		\$6.50 \$50.00 \$6.50		
Soil Release - Household Soils (please circle up to 4 soils):       AATCC 215         Red Wine       Grape Juice       Orange Juice       Sweat       Betadine         Urine       Blood       Chocolate Syrup       Coffee       Cola         Salad Dressing       Ketchup       Mustard       Standard Dirt       Grass Slurry         Butter       Mayonnaise	1 yard/2 garment	\$50.00 \$6.50		
Red Wine       Grape Juice       Orange Juice       Sweat       Betadine       AATCC 215         Salad Dressing       Ketchup       Mustard       Standard Dirt       Grass Slurry       AATCC 215         Butter       Mayonnaise       Additional Stains for Soil Release Test	1 yard/2 garment	\$6.50		
Evaluating Stain Removal Performance in Home Laundering - up to 6 Stains (excluding blood)       ASTM D4265         Additional Stains for Soil Release Test       Float Loop Length and Pattern Yarn Strings in Socks         Appearance After Home Laundering-Color Change, Skew, Pill, Fuzz       Additional charge for > 1 wash         AATCC/ASTM TS-008         Appearance of Apparel and Other Textile End Products after Home Laundering       AATCC 143         Air Permeability - US Standard (38 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - British Standard (5 cm <sup>2</sup> sample head; 98 Pa, cm <sup>3</sup> /cm <sup>2</sup> /s)       BS 5636-1990         Air Permeability of Nonwoven Materials       WSP 70.1 2008         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938   <				
Additional Stains for Soil Release Test         Float Loop Length and Pattern Yarn Strings in Socks         Appearance After Home Laundering-Color Change, Skew, Pill, Fuzz       Additional charge for > 1 wash       AATCC/ASTM TS-008         Appearance of Apparel and Other Textile End Products after Home Laundering       AATCC 143         Air Permeability - US Standard (38 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - British Standard (5 cm <sup>2</sup> sample head, 98 Pa, cm <sup>3</sup> /cm <sup>2</sup> /s)       BS 5636-1990         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Apparel)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938		\$60.50		
Float Loop Length and Pattern Yarn Strings in Socks         Appearance After Home Laundering-Color Change, Skew, Pill, Fuzz       Additional charge for > 1 wash       AATCC/ASTM TS-008         Appearance of Apparel and Other Textile End Products after Home Laundering       AATCC 143         Air Permeability - US Standard (38 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - British Standard (5 cm <sup>2</sup> sample head; 98 Pa, cm <sup>3</sup> /cm <sup>2</sup> /s)       BS 5636-1990         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Apparel)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	2 yards or MSC will			
Appearance After Home Laundering-Color Change, Skew, Pill, Fuzz       Additional charge for > 1 wash       AATCC/ASTM TS-008         Appearance of Apparel and Other Textile End Products after Home Laundering       AATCC 143         Air Permeability - US Standard (38 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - British Standard (5 cm <sup>2</sup> sample head, 98 Pa, cm <sup>3</sup> /cm <sup>2</sup> /s)       BS 5636-1990         Air Permeability - British Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - International Standard (38 cm <sup>2</sup> sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Apparel)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	provide fabric	\$6.50		
Appearance of Apparel and Other Textile End Products after Home Laundering       AATCC 143         Air Permeability - US Standard (38 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - British Standard (5 cm <sup>2</sup> sample head, 98 Pa, cm <sup>3</sup> /cm <sup>2</sup> /s)       BS 5636-1990         Air Permeability - British Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - Australian Standard (38 cm <sup>2</sup> sample head, 98 Pa, cm <sup>3</sup> /cm <sup>2</sup> /s)       AS 2001.2.34-1990         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	2 Socks	\$18.00		
Appearance of Apparel and Other Textile End Products after Home Laundering       AATCC 143         Air Permeability - US Standard (38 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - British Standard (5 cm <sup>2</sup> sample head, 98 Pa, cm <sup>3</sup> /cm <sup>2</sup> /s)       BS 5636-1990         Air Permeability - British Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - Australian Standard (38 cm <sup>2</sup> sample head, 98 Pa, cm <sup>3</sup> /cm <sup>2</sup> /s)       AS 2001.2.34-1990         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	2 garments/ 1/2 yard	\$24.00		
Air Permeability - British Standard (5 cm² sample head, 98 Pa, cm³/cm²/s)       BS 5636-1990         Air Permeability - British Standard (5 cm² sample head, 98 Pa, cm³/cm²/s)       BS 5636-1990         Air Permeability - US Standard (20 cm² sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - Australian Standard (38 cm² sample head; 98 Pa, cm³/cm²/s)       AS 2001.2.34-1990         Air Permeability - International Standard (20 cm² sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm² sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	2 garments/ 1/2 yard	\$36.25		
Air Permeability of Nonwoven Materials       WSP 70.1 2008         Air Permeability - US Standard (20 cm² sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - Australian Standard (38 cm² sample head, 98 Pa, cm³/cm²/s)       AS 2001.2.34-1990         Air Permeability - International Standard (20 cm² sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm² sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	2 garments/ 1/2 yard	\$24.00		
Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - Australian Standard (38 cm <sup>2</sup> sample head; 98 Pa, cm <sup>3</sup> /cm <sup>2</sup> /s)       AS 2001.2.34-1990         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	2 garments/ 1/2 yard	\$24.00		
Air Permeability - US Standard (20 cm <sup>2</sup> sample head; 125 Pa; cfm)       ASTM D737         Air Permeability - Australian Standard (38 cm <sup>2</sup> sample head; 98 Pa, cm <sup>3</sup> /cm <sup>2</sup> /s)       AS 2001.2.34-1990         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	½ yard	\$24.00		
Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	2 garments/ ½ yard	\$24.00		
Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 100 Pa (1mbar); mm/s) (Apparel)       ISO 9237-1995         Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	2 garments/ 1/2 yard	\$24.00		
Air Permeability - International Standard (20 cm <sup>2</sup> sample head; 200 Pa; mm/s) (Industrial Fabrics)       ISO 9237-1995         Care Instruction Confirmation       ASTM D3938         Care Instruction Establish       ASTM D3938	2 garments/ 1/2 yard	\$24.00		
Care Instruction Confirmation     ASTM D3938       Care Instruction Establish     ASTM D3938	2 garments/ 1/2 yard	\$24.00		
Care Instruction Establish ASTM D3938	3	\$102.75		
	7	\$157.00		
Fabric Weight - Option C - Small Swatch of Fabric Accredited ISO/IEC 17025 ASTM D3776 - Option		\$18.00	$\rightarrow$	
Fabric Weight - Option B - Full Width Sample Accredited ISO/IEC 17025 ASTM D3776 - Option	<b>,</b>	\$18.00	-+	
Fabric Weight - Option D - Narrow Fabric Accredited ISO/IEC 17025 ASTM D3776 - Option		\$18.00	$\rightarrow$	
Fabric Weight - Option B (modified) - Full SOCK Weight Accredited ISO/IEC 17025 ASTM D3776 - Sock V	<b>,</b>	\$18.00	$\rightarrow$	
Fabric Weight (Mass Per Unit Area) ISO 3801:1977 Metho	ů –	\$18.00	-+	
Unit Mass of Fabrics CAN/CGSB-4.2 No. 5.	Ĵ Ĵ	\$18.00	-+	
Fabric Weight (Mass Per Unit Area) (Nonwovens) WSP 130.1 2009		\$18.00	$\rightarrow$	
Fabric Mass - Coated Fabrics ASTM D751 Sect 10.2	<b>,</b>	\$18.00	-+	
Fabric Width ASTM D3774	2 garments/ ½ yard	\$18.00	$\rightarrow$	
Determination of Width and Length of Textile Fabrics CAN/CGSB-4.2 No. 4.	2 garments/ ½ yard ½ yard	\$57.50	$\rightarrow$	
Fiber Fragment Release During Home Laundering AATCC 212	2 garments/ ½ yard ½ yard 3 yards full width	\$50.00	-+	
Dimensional Change / Stability (Shrinkage) - Fabrics After Home Laundering at 3X AATCC 135 - 3X	2 garments/ ½ yard ½ yard 3 yards full width 1-2008 3 yds full width (min)		$\rightarrow$	
Dimensional Change / Stability (Shrinkage) - Garments After Home Laundering at 3X AATCC 150 - 3X	2 garments/ ½ yard           ½ yard           3 yards full width           1-2008           ¼ yard           ¼ yard			
Dimensional Change / Stability (Shrinkage) - Fabrics After Home Laundering at 5X AATCC 135 - 5X Dimensional Change / Stability (Shrinkage) - Fabrics After Home Laundering at 5X AATCC 135 - 5X	2 garments/ ½ yard ½ yard 3 yards full width 1-2008 3 yds full width (min)	\$35.00 \$35.00	-+	

Colorfastness to Light: Xenon-Arc - Option 3 or E or 16.3 - \$3.00/hr Colorfastness to Light: Outdoor-Option 16.1 (Actual outdoor weathering utilizing a weathering station) Xenon-Arc Exposure Plastics Outdoors Cycle 1 - \$3.00/hr. Geotextile Deterioration-Light, Moisture & Heat using Xenon Arc Weatherability of Automotive Parts	AATCC 16.3 exposure hrs. AATCC 16.1 exposure hrs. ASTM D2565-99/0{ exposure hrs. ASTM D4355-07 exposure hrs. JIS D 0205 exposure hrs.	2 linear yards	\$3.00 \$3.00 \$3.00		
Colorfastness to Light: Outdoor-Option 16.1 (Actual outdoor weathering utilizing a weathering station) Xenon-Arc Exposure Plastics Outdoors Cycle 1 - \$3.00/hr.	AATCC 16.1 exposure hrs.		\$3.00		
Colorfastness to Light: Outdoor-Option 16.1 (Actual outdoor weathering utilizing a weathering station)	AATCC 16.1 exposure hrs.		\$3.00		
	· · · · · · · · · · · · · · · · · · ·				
Colorfastness to Light: Xenon-Arc - Option 3 or E or 16.3 - \$3.00/hr	AATOO 10.5 exposule liis.		കാവവ		
		> 12" x 12" sample	\$3.00		
Weather Resistance: UV Light and Moisture Exposure	AATCC 186 exposure hrs. Option?	4 yards or 10 garments	\$3.00		
Weather Resistance of Textiles: Xenon Lamp Exposure	AATCC 169 Option?	4 yards or 10 garments	\$3.00		
Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials	ASTM G155-05a exposure hrs. Option?		\$3.00		
Operating Fluorescent Light Apparatus for UV Exposure of Nonmetallic Materials (UVA)	ASTM G154-06 Cption?		\$3.00		
Weather and Light Stability	Testing Method	Amount Needed	Price	# of Test	Total
Repeated Industrial Laundering (\$14.50 per Laundering)-Other:	Fill in		\$14.50	# of	
Repeated Industrial Laundering (\$14.50 per Laundering)-AATCC Liquid Detergent w/o Brightener	ISO 15797-2002	Per wash/dry cycle	\$14.50		
Repeated Industrial Laundering (\$14.50 per Laundering)-AATCC Powder Detergent w/o Brightener	ISO 15797-2002		\$14.50		
Repeated Industrial Laundering	Testing Method	Price is:	Price	Test	Total
Repeated Home Laundering (\$5.00 per Laundering)-AATCC Powder Detergent w/o Brightener	AATCC135 (3, IV, A, iii) for FR fabrics		\$5.00	# of	
Domestic Washing and Drying Procedures for Textile Testing	ISO 6330:2012		\$6.00		
Repeated Hand Laundering (\$5.00 per Laundering)-AATCC Powder Detergent w/o Brightener	AATCC LP2		\$5.00		
Repeated Home Laundering at Temps above 120°f (\$5.50 per Laundering)	AATCC LP1		\$5.50		
Repeated Home Laundering (\$5.00 per Laundering)-Other:	AATCC LP1	Per wash/dry cycle	\$5.00		
Repeated Home Laundering (\$5.00 per Laundering)-AATCC Liquid Detergent w/o Brightener	AATCC LP1		\$5.00		
Repeated Home Laundering (\$5.00 per Laundering)-AATCC Powder Detergent WITH Brightener	AATCC LP1		\$5.00		
Repeated Home Laundering (\$5.00 per Laundering)-AATCC Powder Detergent w/o Brightener	AATCC LP1		\$5.00		
Repeated Home Laundering	Testing Method	Price is:	Price	Test	Total
Testing Lab Technician Hourly Rate \$65.00/hr.			\$65.00	# of	
Fabric Thickness	MSC Method	1⁄4 yard	\$25.00		
Stiffness of Fabrics - Option A: Using the Shirley Stiffness Tester	ASTM D1388 - Option A	½ yard	\$47.25		
Skewness Change in Fabric and Garment Twist After Home Laundering	AATCC 179	3 garments	\$35.00		
Assessing the Appearance of Creases in Fabric After Cleansing	ISO 7769-2009	1 garment	\$24.00		
Retention of Creases in Fabrics after Repeated Home Laundering	AATCC 88C	1 garment	\$24.00		
Smoothness of Seams in Fabrics After Repeated Home Laundering - Single and Double Seam	AATCC 88B	1 garment	\$24.00		
Smoothness Appearance of Fabrics After Repeated Home Laundering	AATCC 124	3 garments	\$24.00		
Relaxed Layout of Socks/Hosiery	Ruler	3 Socks/Hosiery	\$20.00		
Fit Properties of Sheers and Tights - Stretch Information	HIFOMACO HT - 36L	1 Sheer/Tight	\$35.00		
Fit Properties of Sheers and Tights - THA Volumetric Forms	THA Volumetric Forms	1 Sheer/Tight	\$35.00		
Fit Properties of Socks - NAHM forms ONLY - ORIGINAL STATE	NAHM forms	3 Socks	\$15.00		
Fit Properties of Socks - NAHM forms & Stretch information - AFTER 3 HOME LAUNDERINGS	HIFOMACO LCS 4800	3 Socks	\$45.00		
Fit Properties of Socks - NAHM forms & Stretch information - ORIGINAL STATE	HIFOMACO LCS 4800	3 Socks	\$30.00		
Linear Dimensional Change	ASTM D1204	½ yard	\$52.50		
Dimensional Change / Stability (Shrinkage) - Drycleaning in Perchloroethylene: Machine Method 5X	AATCC 158 - 5X	2 yards full width	\$52.50		
Dimensional Change / Stability (Shrinkage) - Drycleaning in Perchloroethylene: Machine Method 3X	AATCC 158 - 3X	2 yards full width	\$47.50		
Dimensional Change / Stability (Shrinkage) - Canadian Method Dimensional Change / Stability (Shrinkage) - Drycleaning in Perchloroethylene: Machine Method 1X	AATCC 158 - 1X	3 garments 2 yards full width	\$31.50		
Dimensional Change / Stability (Shrinkage) - ISO Method (1X) Dimensional Change / Stability (Shrinkage) - Canadian Method	ISO 5077:2007 CAN/CGSB-4.2 No. 58-2019	3 garments	\$35.00 \$35.00		
Dimensional Change / Stability (Shrinkage) -Socks After Home Laundering by Stretch Method	AATCC 135 / Stretch Method	3 socks	\$35.00		
		3 garments			
Dimensional Change / Stability (Shrinkage) - Garments After Home Laundering at 5X	AATCC 150 - 5X	3 garmente	\$45.00		

Lab Manager's Signature	Brane durinh Date	8/6/20	24	(828-327-7000	x4265)		
	Results from testing may include confidential and proprietary information. I agree to keep this information confidential.			We accept maj cards. Call for	r details	Total Cost	\$10.00
EXPRESS TESTING						0	
					SUB-TOTAI	- 0	\$10.00
Carrier:	Tracking #:			Shipping Cost	\$0.00		
Shipping/Return Samples to Custo	omer (If Applicable) - Tracking Number & Carrier			Handling Fee	\$0.00		\$0.00
							Total
Other:		Testin	ig Method			# of Test	Total
Accelerated Exposure of Automotive	Interior Trim Components - Flat Array Xenon Arc Apparatus	SAE J2412-04	exposure hrs.		\$3.00		
Accelerated Weathering Test Conditi	ions and Procedures for Bituminous Materials - Cycle A	ASTM D4798-04	exposure hrs.		\$3.00		
Rubber Deterioration - Discoloration	from UV & heat Exposure of Light Colored Surfaces	ASTM D1148-07a	exposure hrs.		\$3.00		
Rubber Deterioration - Using Artificia	I Weathering Apparatus (QUV-UVA)	ASTM D750-12	exposure hrs.		\$3.00		
Rubber Deterioration - Using Artificia	I Weathering Apparatus (Xenon-Arc)	ASTM D750-12	exposure hrs.		\$3.00		

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

# MANUFACTURING SOLUTIONS CENTER WARRANTY & LIABILITY WAIVER

The Trustees of Catawba Valley Community College ("CVCC") and Manufacturing Solutions Center ("MSC"), 301 Conover Station SE, Conover, North Carolina 28613, offers MSC testing services with the terms, conditions, and notices as follows:

### **Terms of Use**

MSC's testing services offered to you are conditioned upon your acceptance without modification of the terms, conditions, and notices herein.

## **Limitation of Liability**

In no event shall CVCC or MSC be liable for any direct, indirect, punitive, incidental, special consequential damages whatsoever arising out of or connected with any products or materials tested by MSC, including the use, inability to use, or performance of products or materials.

#### **Limited Warranty**

No claims, representations, or warranties, whether express or implied, are made by MSC or CVCC as to the safety, reliability, durability, and/or performance of any tested products. You agree to waive any and all warranties.

#### **Other Statements**

CVCC and MSC employees and representatives' oral or other written statements do not constitute warranties and shall not be relied upon by you.

#### Enforceability

If any part of this Warranty & Liability Waiver is determined to be void, invalid, unenforceable, or illegal, then the invalid or unenforceable provision will be deemed superseded by a valid, enforceable provision that most closely matches the intent of the original provision and the remainder of the provisions shall remain in full force or effect.

#### Choice of Law

This Warranty & Liability Waiver is governed by the laws of the State of North Carolina.

#### **Modification of Terms and Conditions**

M:\Customer Templates\MSC Test Request Form-Rev 56 01-24-25

MSC reserves the right to change the terms, conditions, and notices under which their services are offered.