_	A Price USD		AFRICA - USD	E	JROPE - USD	AM	ATIN ERICA: CO - USD	US	- USD
\$	145.50	\$	266.10	\$	260.40	\$	303.10	\$	444.20
		- USD \$ 145.50					- USD USD USD MEXI	- USD USD MEXICO - USD	- USD USD MEXICO - USD

^{*}Additional Charges Apply

SGS	 A Price USD	Α	FRICA - USD	E	UROPE - USD	LATIN AMERICA: EXICO - USD	U	S - USD
Production Garment	\$ 105.40	\$	196.10	\$	186.70	\$ 252.20	\$	240.20
Dimensional Stability: Laundering and DC								
Appearance after Laundering and DC								
Colorfastness to Laundering & DC (Actual)								
Color Fastness to Crocking - Crockmeter/ Rubbing								
Seam Strength-Slippage/ Stretchability								
Skewing								
Label Review - Visual								
Formaldehyde: Spot Test								
Defect Analysis- Visual								
*Zipper tests (if applicable)								
*Restricted Substances Testing (as applicable/ per request)								

^{*}Additional Charges Apply

Additional Colorways	\$ 50.40	\$ 93.60	\$ 88.20	\$ 88.00	\$ 172.80
Color Fastness to Crocking - Crockmeter/ Rubbing					
Colorfastness to Perspiration					
Colorfastness to Chlorine Bleach					
Colorfastness to Non-Chlorine Bleach					
Colorfastness to Light - 20 hrs					
Colorfastness to Laundering & DC (Accelerated)					
*Colorfastness to Sea Water (if applicable)					
*Restricted Substances Testing (as applicable/ per request)					

^{*}Additional Charges Apply

SGS	 A Price USD	A	FRICA - USD	E	UROPE - USD	LATIN AMERICA: EXICO - USD	U	S - USD
Denim Fabric	\$ 74.80	\$	138.90	\$	135.90	\$ 143.30	\$	242.10
Color Fastness to Crocking - Crockmeter/ Rubbing								
Colorfastness to Perspiration								
Colorfastness to Chlorine Bleach								
Colorfastness to Non-Chlorine Bleach								
Colorfastness to Light - 20 hrs								
Colorfastness to Laundering & DC (Accelerated)								
Thread Count								
Yarn Size								
*Tear Strength (woven's only)								
*Stretch & Recovery (fabrics with stretch yarns only)								
*Restricted Substances Testing (as applicable/ per request)								

^{*}Additional Charges Apply

Dimensional Stability: Laundering and DC Appearance after Laundering and DC Colorfastness to Laundering & DC (Actual) Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Seam Strength-Slippage/ Stretchability Label Review - Visual Thread Count Formaldehyde: Spot Test	SGS	A Price JSD	A	FRICA - USD	El	JROPE - USD	ΑI	LATIN MERICA: (ICO - USD	U	IS - USD
Dimensional Stability: Laundering and DC Appearance after Laundering and DC Colorfastness to Laundering & DC (Actual) Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Seam Strength-Slippage/ Stretchability Label Review - Visual Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)		\$ 143.90	\$	267.60	\$	250.60	\$	308.60	\$	406.80
Appearance after Laundering and DC Colorfastness to Laundering & DC (Actual) Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Non-Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Seam Strength-Slippage/ Stretchability Label Review - Visual Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Fiber Analysis: Chemical (Upto two Fibers)									
Colorfastness to Laundering & DC (Actual) Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Seam Strength-Slippage/ Stretchability Label Review - Visual Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Dimensional Stability: Laundering and DC									
Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Seam Strength-Slippage/ Stretchability Label Review - Visual Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Appearance after Laundering and DC									
Colorfastness to Perspiration Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Seam Strength-Slippage/ Stretchability Label Review - Visual Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Colorfastness to Laundering & DC (Actual)									
Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Seam Strength-Slippage/ Stretchability Label Review - Visual Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Color Fastness to Crocking - Crockmeter/ Rubbing									
Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Seam Strength-Slippage/ Stretchability Label Review - Visual Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Colorfastness to Perspiration									
Colorfastness to Light - 20 hrs Seam Strength-Slippage/ Stretchability Label Review - Visual Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Colorfastness to Chlorine Bleach									
Seam Strength-Slippage/ Stretchability Label Review - Visual Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Colorfastness to Non-Chlorine Bleach									
Label Review - Visual Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Colorfastness to Light - 20 hrs									
Thread Count Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Seam Strength-Slippage/ Stretchability									
Formaldehyde: Spot Test pH Value *Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Label Review - Visual									
*Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Thread Count									
*Tear Strength (woven's only) *Flammability (as applicable) *Zipper tests (if applicable)	Formaldehyde: Spot Test									
*Flammability (as applicable) *Zipper tests (if applicable)	pH Value									
*Zipper tests (if applicable)	*Tear Strength (woven's only)									
	*Flammability (as applicable)									
*Restricted Substances Testing (as applicable/ per request)	*Zipper tests (if applicable)									
	*Restricted Substances Testing (as applicable/ per request)									

^{*}Additional Charges Apply

Fiber Analysis: Chemical (Upto two Fibers) Weight Dimensional Stability: Laundering and DC Appearance after Laundering and DC Colorfastness to Laundering & DC (Actual) Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Perspiration Colorfastness to Non-Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Tensile/ Bursting Strength Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	SGS	A Price USD	Α	FRICA - USD	El	JROPE - USD	LATIN MERICA: XICO - USD	US	- USD
Weight Dimensional Stability: Laundering and DC Appearance after Laundering and DC Colorfastness to Laundering & DC (Actual) Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Tensile/ Bursting Strength Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size "Flammability (as applicable) "Stretch & Recovery (fabrics with stretch yarns only)	Sweaters	\$ 166.90	\$	308.30	\$	299.60	\$ 369.00	\$	488.20
Dimensional Stability: Laundering and DC Appearance after Laundering and DC Colorfastness to Laundering & DC (Actual) Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Non-Chlorine Bleach Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Fiber Analysis: Chemical (Upto two Fibers)								
Appearance after Laundering and DC Colorfastness to Laundering & DC (Actual) Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Non-Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Tensile/ Bursting Strength Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Weight								
Colorfastness to Laundering & DC (Actual) Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Tensile/ Bursting Strength Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Dimensional Stability: Laundering and DC								
Color Fastness to Crocking - Crockmeter/ Rubbing Colorfastness to Perspiration Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Tensile/ Bursting Strength Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Appearance after Laundering and DC								
Colorfastness to Perspiration Colorfastness to Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Tensile/ Bursting Strength Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Colorfastness to Laundering & DC (Actual)								
Colorfastness to Non-Chlorine Bleach Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Tensile/ Bursting Strength Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Color Fastness to Crocking - Crockmeter/ Rubbing								
Colorfastness to Non-Chlorine Bleach Colorfastness to Light - 20 hrs Tensile/ Bursting Strength Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Colorfastness to Perspiration								
Colorfastness to Light - 20 hrs Tensile/ Bursting Strength Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Colorfastness to Chlorine Bleach								
Tensile/ Bursting Strength Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Colorfastness to Non-Chlorine Bleach								
Seam Strength-Slippage/ Stretchability Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Colorfastness to Light - 20 hrs								
Pilling Resistance Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Tensile/ Bursting Strength								
Skewing Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Seam Strength-Slippage/ Stretchability								
Label Review - Visual Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Pilling Resistance								
Formaldehyde: Spot Test Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Skewing								
Yarn Size *Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Label Review - Visual								
*Flammability (as applicable) *Stretch & Recovery (fabrics with stretch yarns only)	Formaldehyde: Spot Test								
*Stretch & Recovery (fabrics with stretch yarns only)	Yarn Size								
	*Flammability (as applicable)								
*Destricted Substances Testing (as applicable / new request)	*Stretch & Recovery (fabrics with stretch yarns only)								
Restricted Substances Testing (as applicable) per request)	*Restricted Substances Testing (as applicable/ per request)								

^{*}Additional Charges Apply

SGS	 IA Price - USD	A	FRICA - USD	_	ROPE - JSD	AM	ATIN IERICA: CO - USD	US	- USD
Leather/ Suede Skin	\$ 156.10	\$	295.00	\$	285.70	\$	459.60	\$	423.29
Color Fastness to Crocking - Crockmeter/ Rubbing									
Colorfastness to Light - 20 hrs									
Tensile/ Bursting Strength									
Dimensional Stability to Professional Leather Cleaning									
Colorfastness to Professional Leather Cleaning									
pH Value									
Abrasion Resistance: Taber (upto 1000 cycles)									
Leather Identification									
Formaldehyde									
Appearance after Professional Leather Cleaning									
*Flammability (as applicable)									
*Restricted Substances Testing (as applicable/ per request)									

^{*}Additional Charges Apply

SGS	 SIA Price - USD	ļ	AFRICA - USD	E	UROPE - USD	AME	ATIN ERICA: CO - USD	US	S - USD
Leather/Suede Garment	\$ 71.80	\$	138.50	\$	136.40	\$	187.80	\$	199.08
Dimensional Stability to Professional Leather Cleaning									
Colorfastness to Professional Leather Cleaning									
Label Review - Visual									
Formaldehyde									
Appearance after Professional Leather Cleaning									
*Sublimation in Storage (if applicable)									
*Corrosion Resistance (if applicable)									
*Zipper tests (if applicable)									
*Component Attachment Strength (if applicable)									
*Snap-unsnapping (if applicable)									
*Restricted Substances Testing (as applicable/ per request)									

^{*}Additional Charges Apply

Lining Knit/Woven	\$ 142.30	\$ 264.20	\$ 258.40	\$ 297.30	\$ 459.00
Fiber Analysis: Chemical (Upto two Fibers)					
Weight					
Dimensional Stability: Laundering and DC					
Color Fastness to Crocking - Crockmeter/ Rubbing					
Colorfastness to Perspiration					
Colorfastness to Chlorine Bleach					
Colorfastness to Non-Chlorine Bleach					
Tensile/ Bursting Strength					
Seam Strength-Slippage/ Stretchability					
Colorfastness to Laundering & DC (Accelerated)					
Thread Count					
Formaldehyde: Spot Test					
Tear Strength: Elmendorf					
*Flammability (as applicable)					
*Restricted Substances Testing (as applicable/ per request)					

^{*}Additional Charges Apply

SGS	ASIA Price - USD	,	AFRICA - USD	E	UROPE - USD	LATIN AMERICA: XICO - USD	US	- USD
Personal Carrying Items	\$ 101.70	\$	189.00	\$	184.00	\$ 207.00	\$	400.40
Fiber Analysis: Chemical (Upto two Fibers)								
Color Fastness to Crocking - Crockmeter/ Rubbing								
Colorfastness to Light - 20 hrs								
Tensile/ Bursting Strength								
Label Review - Visual								
Abrasion Resistance: Taber (upto 1000 cycles)								
Tear Strength: Elmendorf								
Thickness								
Colorfastness to Care: HL/ DC/ Spot Clean								
Colorfastness to Water								
Seam Strength/ Seam Bursting Strength								
Handle & Shoulder Strap Strength								
*Corrosion Resistance (if applicable)								
*Leather/ Material ID (if applicable)								
*Drop Test - Luggage (if applicable)								
*Durability Test of Casters (if applicable)								
*Zipper tests (if applicable)								
*Component Attachment Strength (if applicable)								
*Restricted Substances Testing (as applicable/ per request)								

^{*}Additional Charges Apply

SGS	ASIA I		Δ	AFRICA - USD	EU	JROPE - USD	AM	ATIN ERICA: CO - USD	US	- USD
Cashmere Products (sweaters, scarves, etc)	\$	291.00	\$	538.70	\$	509.30	\$	619.70	\$	635.40
Fiber Analysis: Chemical (Upto two Fibers)										
Weight										
Dimensional Stability: Laundering and DC										
Appearance after Laundering and DC										
Colorfastness to Laundering & DC (Actual)										
Color Fastness to Crocking - Crockmeter/ Rubbing										
Colorfastness to Perspiration										
Colorfastness to Chlorine Bleach										
Colorfastness to Non-Chlorine Bleach										
Colorfastness to Light - 20 hrs										
Tensile/ Bursting Strength										
Seam Strength-Slippage/ Stretchability										
Pilling Resistance										
Skewing										
Label Review - Visual										
Formaldehyde: Spot Test										
Yarn Size										
Cashmere Fiber Diameter/Coarse Hair Content										
*Flammability (as applicable)										
*Stretch & Recovery (fabrics with stretch yarns only)										
*Restricted Substances Testing (as applicable/ per request)										
*Additional Charges Apply	•									

^{*}Additional Charges Apply

SGS	IA Price USD	RICA - JSD	ROPE - USD	LATIN AMERICA: MEXICO - USD	US	- USD
Layettes	\$ 298.00	\$ 552.00	\$ 515.00	\$ 628.00	\$	639.60
Fiber Analysis: Chemical (Upto two Fibers)						
Weight						
Dimensional Stability: Laundering and DC						
Appearance after Laundering and DC						
Colorfastness to Laundering & DC (Actual)						
Color Fastness to Crocking - Crockmeter/ Rubbing						
Colorfastness to Perspiration						
Colorfastness to Non-Chlorine Bleach						
Colorfastness to Light - 20 hrs						
Seam Strength-Slippage/ Stretchability						
Pilling Resistance						
Skewing						
Label Review - Visual						
Formaldehyde: Spot Test						
pH Value						
Yarn Size						
Colorfastness to Saliva						
Cashmere Fiber Diameter/Coarse Hair Content						
*Flammability (as applicable)						
*Component Attachment Strength (if applicable)						
*Snap-unsnapping (if applicable)						
*Restricted Substances Testing (as applicable/ per request)						
*Additional Charges Annly						

^{*}Additional Charges Apply

SGS	ASIA Price - USD	AFRICA - USD	EUROPE - USD	LATIN AMERICA: MEXICO - USD	US - USD
Individual Test Prices					
Skewing	10.3	14.1	15.1	23.4	18.9
Tear Strength: Elmendorf	10.7	14.6	15.1	13	50.4
Pile Retention	15.1	20.6	19.8	19.5	57
Fiber Analysis: Chemical (each fiber)	11	15.1	14.5	13	50.4
Water Repellency	10.3	14.1	13.5	12.4	44.4
Water Resistance: Rain Test	31.6	43.3	41.5	42.6	53.4
Zipper Strength- per test	8.5	11.6	11.3	21.5	37.8
Flammability: US Market	26.5	36.2	33.1	39	69.6
Weight	9.2	12.6	12.1	11.7	31.8
Attachment Strength - Components	11.8	14.4	15.4	21.5	47.4
Snap Unsnapping Strength	12.1	20.2	15.9	15	53.4
Corrosion Resistance	34.6	47.3	45.3	46.5	47.4
Colorfastness to Heat, Sublimation	7.4	10.1	8.5	11.1	50.4
Colorfastness to Sea water	8.5	11.6	11.3	10.4	47.4
Colorfastness to Pool Water	13.6	18.6	17.8	16.3	60
Leather Identification	62.5	85.5	75.6	183.3	165
Drop Test - Luggage	6.6	9.1	11.3	44.9	105
Durability Test of Casters	11.8	14.4	15.4	21.5	47.4
Tensile/ Bursting Strength	10.7	14.6	21.2	21.5	50.4
Abrasion Resistance: Taber (upto 1000 cycles)	17.7	24.2	23.1	35.1	72.6

SGS	ASIA Price - USD	AFRICA - USD	EUROPE - USD	LATIN AMERICA: MEXICO - USD	US - USD
Lead in Coating	16.9	20.2	22.7	83.9	51
Lead in Substrate	16.9	20.2	22.7	67	51
Phthalates - Up to 10	101.5	138.9	133.1	183.3	165
Cadmium	16.9	23.1	22.7	22.1	51
Formaldehyde	36	49.3	47.3	64.4	93
Chromium VI - As Received	34.6	47.3	45.3	22.1	51
Chromium VI - After Ageing	46	62.9	60.3	22.1	116.1
Azo Dyes: Natural / Regenerated / 100% Polyester	34.6	47.3	45.3	91.7	180
Azo Dyes: Other Fabric	44.9	61.5	58.9	121.6	270
Disperse Dyes	80.9	110.7	106.1	146.9	193.5
PCP, TeCP	66.2	90.6	75.6	109.5	164.5
Organotin - Up to 10 items	69.9	116.8	151.2	165.1	180
Nickel Release - Coated items (1st component)	55.2	75.5	72.3	106	126
Nickel Release - Coated items (each additional component)	25.7	33.8	51.8	42.6	66
Nickel Release - Non-Coated items (1st component)	55.2	75.5	72.3	82.6	105
Nickel Release - Non-Coated items (each additional component)	25.7	35.2	39.8	42.6	51
PFOS & PFOA	110.3	151	226.8	309.4	280.6
Flame Retardants -7 chemicals	142.7	195.3	187.1	183.3	270
Dimethyl Fumarate Content in Leather	73.5	100.6	96.5	144.3	193.5
Pesticides (up to 60 items)	147.8	202.3	193.9	281.5	377.4
Alkylphenols & Alkylphenols Ethoxylates (NP, OP, NPEO, OPEO)	73.5	100.6	96.5	210.6	154.8
Polyaromatic Hydrocarbon (PAHs)	88.3	120.8	113.4	208	232.3

SGS	ASIA Price - USD	AFRICA - USD	EUROPE - USD	LATIN AMERICA: MEXICO - USD	US - USD
SVHC Lite - Raw material - Metals, max 10-in-1 component mix	301.5	412.6	395.5	498.6	1230
SVHC Lite - Raw material - Glass/ ceramic, max 10-in-1 component mix	264.8	362.3	347.2	437.8	1230
SVHC Lite - Raw Materials other than metals/glass/ceramic, max 10-in-1 component mix	264.8	362.3	347.2	437.8	1230
Fiber Analysis: Microscopic Method - Noble Animal Fibers Other Than Cashmere & Lambswool	51	71.555	68.53	86.46	137.5
Fiber Analysis: Microscopic Method - Cashmere / Wool Blend i.e. Noble Animal Fibers other than Wool / Silk / Angora Rabbit [E.g. Alpaca Camel Cashmere Miring wool Mohair Shetland Wool	106.5	130.08	124.64	157.2	356.8
Yarn Twist (Per Yarn)	9.4	13	12.545	12.87	34.45
Yarn Strength	9.7	13	12.545	12.87	34.45
Yarn Count (Per Yarn)	9	13	12.545	12.87	34.45
Feather & Down: Down Content	206.5	322.1	308.6	316.7	619.4
Feather & Down: Downproof (Per Direction)	35.5	55.4	53	54.4	106.5
Feather & Down: Filling Power	53.5	83.5	80.1	82.1	160.6
Feather & Down: Net Fill Weight	61.9	96.6	92.6	95	185.8
Feather & Down: Oxygen Number	32.9	51.3	49.2	50.5	98.7
Feather & Down: Species	27.1	42.3	40.5	41.6	81.3
Feather & Down: Turbidity	38.7	60.4	57.9	59.4	116.1
Stretch and Recovery	19.1	26.2	25.1	22.8	94.8
GB 18401 National General Safety Technical Code for Textile Products	110	0	0	0	0
Colorfastness to Saliva	18	24	23	23	53
pH Value	12	16	15	18	45

SGS	ASIA Price - USD	AFRICA - USD	EUROPE - USD	LATIN AMERICA: MEXICO - USD	US - USD
Label Review - Visual	16	24	23	24	36
Small Parts, Sharp Points, Sharp Edges	24	38	34	40	82
Flammability: Blankets	26	36	35	36	95
Flammability: Children's Sleepwear: Fabric - original	33	45	43	42	85
Flammability: Children's Sleepwear: 50 Washes	180	247	236	242	431
Flammability: Children's Sleepwear: GPU	33	45	43	42	101
Flammability: Children's Sleepwear: Prototype Seams	33	45	43	42	101

Note:

The offer is valid for 30 days from above issued date. Upon confirmation of acceptance, the offer is subjected to yearly review.

Services are subjected to terms and conditions at https://www.sgs.com/en/terms-and-conditions.

SGS reserve the right to change terms and conditions without prior notice.

All invoices in local currency are based on the exchange rate of date of billing.

When applicable, Value Added Tax (VAT) will be in addition to service charge. Additional fees may be applicable by Executing countries.

SVHC SCREENING PRODUCT PACKAGE:

Package A:

Simple apparel/accessories including T shirt, shirt, top, long sleeve tee, blouse, sweater, dress, skirt, brief, short, pant, sock, belt, cap, shawl, scarf, ear warmer, heackage B:

Apparel not in package A or C including Cardigan, jeans, suits, Tote bag, handbag, wallet, leather shoes, etc

Package C:

Complicate apparel/ accessories, including Jacket, Blazer, Backpack, gloves, boots, sneaker, sport shoes, etc

Remark: A maximum of 10-in-1 mix test per material group is allowed (for finished product). A mixing of maximum 10-in-1 mix test per material group is allowed Package price is based on one test per color per material. Additional charges will apply for each additional color and material tested.

SGS Labs

Asia: Hong Kong, Korea, Taiwan, Thailand, Vietnam, Indonesia, Mauritius, China (Shanghai, Changzhou, Guangzhou, Qing Dao, Hang Zhou, Ningbo,) Indian Subcontinent: India, Pakistan, Bangladesh, Sri Lanka

Africa: Tunesia, Morocco, Mauritius, Ethiopia

Europe: Turkey, Germany (Chemical Testing only), France(Chemical Testing only)

Latin America: Mexico (Physical Testing only), Brazil (Chemcial testing only)

USA: New Jersey

SGS Labs - Footwear Physical Testing only

Asia: Hong Kong, Taiwan, Indonesia, Vietnam, China (Guangzhou, Hangzhou, Ningbo, Shanghai), India (Chennai, Gurgaon), Bangladesh (Dhaka), Turi

The information contained in this document (including any attached or accompanying materials), any other documents, data or information produced by SGS or any related discussions or negotiations is proprietary to SGS and strictly confidential. This document is intended solely for the use and evaluation of the intended recipient and it may not be disclosed, posted online, used or reproduced by any person or entity except to the extent expressly authorized in writing by SGS.

© 2015 SGS North America Inc. All rights reserved. SGS Proprietary and Confidential Information