

STANDARD TEST REQUEST SUBMIT

CLIENT:	DATE SUBMITTED:			
ADDRESS:	DOUBLE RED LABEL	RED LABEL	BLUE LABEL	REGULAR
	(Next Day)	(2 Days)	(3 Days)	(4-5 Days)
ATTENTION:	50% Premium	25% Premium	15% Premium	
PHONE:				
FAX:				
EMAIL:				
QA# / DEPT#:	FOR LEGAL PURPOSES (KEEP ALL SAMPLES)			
ORDER# / PO#:				

CHARGES AUTHORIZED BY: _____

SIGNATURE _____

SAMPLE DESCRIPTION (PLEASE LABEL FACE ON FABRIC):

STYLE/COLOR:	SEASON:
QUALITY:	MANUFACTURER:
LOT:	CONTENT:

PLEASE CHECK ALL TESTS REQUIRED

LAUNDERING: Dimensional Change Appearance After CYCLES: 1 1&3 1,3&5 Other _____

<u>CYCLE TYPE</u>	<u>WASH TEMPERATURE</u>	<u>DRYING METHOD</u>	<u>HAND PRESSING METHOD</u>
Machine Normal	Cold (80° ± 5°F)	Tumble Dry: Low Med High	No Steam
Machine Gentle	Warm (105° ± 5°F)	Line Dry	Steam
Hand Wash	Hot (120° ± 5°F)	Lay Flat to Dry	Low (230°F / 110°C)
	Very Hot (140° ± 5°F)	Stretch to Shape: Before After Drying	Medium (300°F / 150°C)
	Industrial (160° ± 5°F)		High (390°F / 200°C)

DRYCLEANING: Dimensional Change Appearance After CYCLES: 1 1&3 Regular Short

COMMERCIAL PRESSING: Dimensional Change Appearance After Cissel Hand Hoffman Steam: 5 Top, 5 bottom 15 Bottom

<u>COLORFASTNESS</u>	<u>PHYSICAL TESTING</u>	<u>FABRIC CONSTRUCTION</u>
Crocking: Flat Rotary (AATCC 8/116) Laundering: 1A 2A 3A 4A (AATCC61) Drycleaning (AATCC 132) Light: Xenon: (AATCC 16) 10X 20X 40X, Other _____ Perspiration (AATCC 15) Bleaching: Chlorine Non-Chlorine Water (AATCC 107) Sea Water (AATCC 106) Dye Transfer-Storage (AATCC 163) Sublimation (AATCC 117) Dry Heat (AATCC 133) Chlorinated Pool Water (AATCC 162) Gas Fading: Ozone Nitrogen (AATCC 29/23) Frosting: Emery Wire (AATCC 120/119)	<u>Abrasion: # Cycles</u> _____ Flex Bar (ASTM D3885) Wyzenbeek: Duck Wire (ASTM D4157) Martindale: 9kPa 12kPa (ASTM D4966) <u>Bursting Strength:</u> Ball (ASTM D6797) Mullen (ASTM D3786) <u>Pilling:</u> Brush (ASTM D3511) Random Tumble (ASTM D3512) Martindale (ASTM D4970) ICI (BS 5811) <u>Tear Resistance:</u> Elmendorf (ASTM D1424) Tongue (ASTM D2261) Dynamic Fatigue (ASTM D4033) Knit Stretch Recovery (ASTM D2594) Elastic Fabric Stretch (ASTM D4964) Woven Stretch Recovery (ASTM D3107) Fabric Bow & Skew (ASTM D3882) Corduroy Pile Retention (ASTM D4685) Seam Slippage: W & F/ Manufacturers Seam Slippage (ASTM D4034, ASTM D434) Tensile: Grab Method (ASTM D5034) Fabric Snagging – Mace (ASTM D3939) Yarn Crimp (ISO 7211) Spun Yarn Grade (ASTM D2255) Yarn Distortion (ASTM D1336) Yarn Tenacity (ASTM D2256)	Fabric/Thread Count (ASTM D3775) Twist Per Inch (ASTM D1422) Weight (ASTM D3776) Yarn Size/Denier (ASTM D1059) Yarn Filament Count (VARTEST 25) <u>WATER / OTHER</u> Spray Repellency Test (AATCC 22) Rain Test (AATCC 35) Water Impact Penetration (AATCC 42) Water Vapor Transmission/Breathability (ASTM E-96) <u>Hydrostatic Resistance:</u> Low (AATCC 127) High (FTM 191A-5512) Drop Wicking (AATCC 79) Vertical Wicking (AATCC PROP) Oil Repellency (AATCC 118) Air Permeability (ASTM D737) Lab Wash Stone Enzyme Button: Compression Impact (ASTM 5171) Tension Test 15lb 20.2lb (CPSC CFR1500) UV Transmittance (UPF/SPF) (AATCC 183) Zipper Strength (ASTM D2061) Skew/Twist/Torque In laundering (AATCC 179) Indicate wash method _____ Defect Analysis – Attach Defect Analysis Request Form
<u>FLAMMABILITY</u>		
Fabric/Garment (CPSC 16 CFR 1610) Children's Sleepwear (CPSC 16 CFR 1615/16) Cigarette Ignition, Upholstery (UFAC) NFPA701 2010 Small 2010 Large 1989 Small Other _____		
<u>FIBER ID & CHEMICAL</u>		
Fiber Content (AATCC 20/20A) Formaldehyde (AATCC 112) Finish Analysis, FTIR-Attach Details (AATCC 94) pH of Fabric (AATCC 81) Soxhlet Extraction Specify Solvent _____		

SPECIFY SPECIAL INSTRUCTIONS AND/OR TESTS NOT LISTED ABOVE: