



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Velveteen fabrics of subheading 5801.23, containing 85 percent or more by weight of cotton	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved		Approved
Corduroy fabrics of subheading 5801.22, containing 85 percent or more by weight of cotton and containing more than 7.5 wales per centimeter	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved		Approved
Fabrics of subheading 5111.11 or 5111.19, if hand-woven, with a loom width of less than 76 cm, woven in the United Kingdom in accordance with the rules and regulations of the Harris Tweed Association, Ltd., and so certified by the Association	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved		Approved
Fabrics of subheading 5112.30, weighing not more than 340 grams per square meter, containing wool, not less than 20 percent by weight of fine animal hair and not less than 15 percent by weight of manmade staple fibers	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved		Approved
Batiste fabrics of subheading 5513.11 or 5513.21, of square construction, of single yarns exceeding 76 metric count, containing between 60 and 70 warp ends and filling picks per square centimeter, of a weight not exceeding 110 grams per square meter	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved		Approved
Fabrics of subheadings 5208.21, 5208.22, 5208.29, 5208.31, 5208.32, 5208.39, 5208.41, 5208.42, 5208.49, 5208.51, 5208.52 or 5208.59, of average yarn number exceeding 135 metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / NAFTA Annex 401 / Australia, Bahrain, Chile, Morocco & Singapore FTAs / DR-CAFTA	1/	Approved	1/	1/ 2/	1/	1/	1/	1/	1/		1/
Fabrics of subheading 5208.21, 5208.22, 5208.29, 5208.31, 5208.32, 5208.39, 5208.41, 5208.42, 5208.49, 5208.51, 5208.52 or 5208.59, other than 3-thread or 4-thread twill, including cross twill, fabric of subheading 5208.59, of average yarn number exceeding 135 metric	NAFTA		This fabric description replaced the description immediately above effective 10/02/09. Footnote 1/ still applies									
Fabrics of subheadings 5208.21.60, 5208.22.80, 5208.29.80, 5208.31.80, 5208.32.50, 5208.39.80, 5208.41.80, 5208.42.50, 5208.49.80, 5208.51.80, 5208.52.50, 5208.59.80, 5210.21.80, 5210.29.80, 5210.31.80, 5210.39.80, 5210.41.80, 5210.49.80, 5210.51.80, or 5210.59.80, of average yarn number exceeding 93 metric	DR-CAFTA		Approved									
Fabrics of subheading 5513.11 or 5513.21, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 70 metric, for use in blouses and nightwear	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius				Approved							



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Fabrics of subheading 5513.11 or 5513.21, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 70 metric	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	1/	Approved	1/	1/	1/	1/	1/	1/	1/		1/
Fabrics of subheading 5513.11 or 5513.21, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 135 metric	Peru FTA										Approved	
Fabrics of subheading 5210.21 or 5210.31, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 135 metric used in production of blouses and nightwear	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius				Approved							
Fabrics of subheading 5210.21 or 5210.31, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 70 metric	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	1/	Approved	1/	1/	1/	1/	1/	1/	1/		1/
Fabrics of subheading 5208.22 or 5208.32, not of square construction, containing more than 75 warp ends and filling picks per square centimeter, of average yarn number exceeding 65 metric	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	1/	Approved	1/	1/	1/	1/	1/	1/	1/		1/
Fabrics of subheading 5208.22 or 5208.32, not of square construction, containing more than 75 warp ends and filling picks per square centimeter, of average yarn number exceeding 135 metric used in production of blouses and nightwear	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius				Approved							
Fabrics of subheading 5407.81, 5407.82 or 5407.83, weighing less than 170 grams per square meter, having a dobby weave created by a dobby attachment	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	1/	Approved	1/	1/	1/	1/	1/	1/	1/		1/
Fabrics of subheading 5407.81, 5407.82 or 5407.83, weighing less than 170 grams per square meter, having a dobby weave created by a dobby attachment, of average yarn number exceeding 135 metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / DR-CAFTA		Approved		2/							
Fabrics of subheading 5208.42 or 5208.49, not of square construction, containing more than 85 warp ends and filling picks per square centimeter, of average yarn number exceeding 85 metric	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	1/	Approved	1/	1/	1/	1/	1/	1/	1/		1/
Fabrics of subheading 5208.42 or 5208.49, not of square construction, containing more than 85 warp ends and filling picks per square centimeter, of average yarn number exceeding 85 or exceeding 135 metric if the fabric is of oxford construction (a modified basket weave with a large filling yarn having no twist woven under and two single, twisted warp yarns)	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / DR-CAFTA		Approved		2/							



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Fabrics of subheadings 5208.51, of square construction, containing more than 75 warp ends and filling picks per square centimeter, made with single yarns, of average yarn number equal to or exceeding 95 metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / NAFTA Annex 401 / Australia, Bahrain, Chile, Morocco & Singapore FTAs / DR-CAFTA	1/	Approved	1/	1/ 2/	1/	1/	1/	1/	1/		1/
Fabrics of subheadings 5208.41, of square construction, with a gingham pattern, containing more than 85 warp ends and filling picks per square centimeter, made with single yarns, of average yarn number 95 of greater metric, and characterized by a check effect produced by the variation in color of the yarns in the warp and filling	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	1/	Approved	1/	1/	1/	1/	1/	1/	1/		1/
Fabrics of subheadings 5208.41, of square construction, with a gingham pattern, containing more than 85 warp ends and filling picks per square centimeter, made with single yarns, of average yarn number 135 of greater metric, and characterized by a check effect produced by the variation in color of the yarns in the warp and filling used in production of blouses and nightwear	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius				Approved							
Fabrics of subheading 5208.41, with the warp colored with vegetable dyes, and the filling yarns white or colored with vegetable dyes, of average yarn number greater than 65 metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / NAFTA Annex 401 / Australia, Bahrain, Chile, Morocco & Singapore FTAs / DR-CAFTA	1/	Approved	1/	1/ 2/	1/	1/	1/	1/	1/		1/
Circular knit cotton fabric of cotton yarn exceeding 100 metric number per single yarn used in the production of men's and boys' nightshirts and pajamas, and women's and girls' briefs, panties, nightdresses and pajamas	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco & Chile FTAs	Approved		Approved	Approved	Approved	Approved	Approved	Approved	Approved		Approved
Circular knit cotton fabric wholly of cotton yarns, exceeding 100 metric number per single yarn, classified in subheading 6006.21.10, 6006.22.10, 6006.23.10, or 6006.24.10	DR-CAFTA		Approved									
Woven silk fabric	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco, Chile & Peru FTAs	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved
Silk Yarn	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco, Chile & Peru FTAs	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved
Woven linen fabric	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco, Chile & Peru FTAs	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved
Flax yarn	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco, Chile & Peru FTAs	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved
Quilted textile products in the piece of heading 5811.00	NAFTA Annex 401 / DR-CAFTA / Australia, Bahrain, Singapore, Morocco, Chile & Peru FTAs	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved	Approved



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Filament yarn of viscose rayon	Peru FTA										Approved	
Yarn of cashmere and yarn of camel hair classified in HTS 5108.10.60	Amicale Industries	Denied		Denied								
Yarn of cashmere, singles, multiple or plied, of fiber 17.5 to 19 microns average diameter, of natural, bleached, or dyed fiber, of metric count 9.7 or finer (3 run of finer), mule spun or frame spun; Yarn of camel hair, singles, multiples or plied, of fiber 18 microns average diameter or finer, of bleached or dyed fiber, of metric count 16 or finer (5 run or finer), mule spun or frame spun.	Amicale Industries	Denied										
100% polyester crushed panné velour fabric, of circular knit construction, weighing not over 271 g/m2, classified in HTS 6001.92.00	Granada Sales Corporation / DR-CAFTA / Peru FTA		Approved	Approved							Approved	
30 singles solution dyed staple spun viscose yarn and 36 singles solution dyed staple spun viscose yarn, for use in knit fabric, classified in HTS 5510.11.0000	Fabritex			Denied								
100 percent polyester yarn of 150 denier/140 filament textured polyester containing one end of 75/70 cationic dyeable polyester intermingled with one end of 75/70 disperse dyeable polyester	Val D'or Inc. and Malden Mills			Denied								
Yarns of 55 percent polyester staple fibers and 45 percent worsted wool, 1, 2, and 3 ply yarns, in their natural (undyed) state or in their stock dyed state ( fiber dyed), with 12 to 20 twists per inch, and in sizes of 1/15 to 1/30, 2/20 to 2/60, and 3/48 to 3/60 worsted count (1/17 to 1/34, 2/34 to 2/68 and 3/54 to 3/68 metric count), classified in subheading 5509.52.00	Stillwater Sales, Inc. / Metcalf Bros.			Denied	Denied							
Microfilament fabric of continuous polyester and nylon filaments with average size of 0.02 to 0.8 decitex, classified in subheading 5603.11.0090, 5603.12.0090, 5603.13.0090 or 5603.14.9090	The Freudenberg NonwovensGroup			Denied								
Rayon filament yarn classified in subheading 5403.31 and 5403.32	ICF Industries, Inc. / DR-CAFTA		Approved	Approved	Approved							
Micro-denier 30 singles and 36 singles solution dyed staple spun viscose yarn produced on open-ended spindles, for use in knit fabric, classified in HTS 5510.11.0000	Fabritex			Denied	Denied							
Cuprammonium rayon filament yarn classified in subheading 5403.39	Itochu International, Inc. / DR-CAFTA / Peru FTA		Approved	Approved	Approved						Approved	
Shirting fabrics classified in subheadings 5210.21 and 5210.31, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 70 metric, for use in the production of women's and girls' blouses	School Apparel, Inc.			Denied								



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Yarn of combed cashmere, combed cashmere blends, or combed camel hair, classified in subheading 5108.20.60	Warren Corporation / DR-CAFTA / Peru FTA		Approved	Approved							Approved	
Fabrics of subheadings 5208.21, 5208.22, 5208.29, 5208.31, 5208.32, 5208.39, 5208.41, 5208.42, 5208.49, 5208.51, 5208.52 or 5208.59, of average yarn number exceeding 135 metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / DR-CAFTA		Approved			Approved 3/						
Fabrics of subheading 5513.11 or 5513.21, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 70 metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / DR-CAFTA		Approved			Approved 3/						
Fabrics of subheading 5210.21 or 5210.31, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 135 metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / DR-CAFTA / Peru FTA		Approved			Approved 3/					Approved	
Fabrics of subheading 5208.22 or 5208.32, not of square construction, containing more than 75 warp ends and filling picks per square centimeter, of average yarn number exceeding 135 metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / DR-CAFTA		Approved			Approved 3/						
Fabrics of subheading 5407.81, 5407.82 or 5407.83, weighing less than 170 grams per square meter, having a dobby weave created by a dobby attachment, of average yarn number exceeding 135 metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / DR-CAFTA / Peru FTA		Approved			Approved 3/					Approved	
Fabrics of subheading 5208.42 or 5208.49, not of square construction, containing more than 85 warp ends and filling picks per square centimeter, of average yarn number exceeding 85 or exceeding 135 metric if the fabric is of oxford construction (a modified basket weave with a large filling yarn having no twist woven under and two single, twisted warp yarns)	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / DR-CAFTA		Approved			Approved 3/						
Fabrics of subheadings 5208.51, of square construction, containing more than 75 warp ends and filling picks per square centimeter, made with single yarns, of average yarn number 95 of greater metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / DR-CAFTA / Peru FTA		Approved			Approved 3/					Approved	
Fabrics of subheadings 5208.41, of square construction, with a gingham pattern, containing more than 85 warp ends and filling picks per square centimeter, made with single yarns, of average yarn number 135 of greater metric, and characterized by a check effect produced by the variation in color of the yarns in the warp and filling	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius		10/			Approved 3/						
Fabrics of subheading 5208.41, with the warp colored with vegetable dyes, and the filling yarns white or colored with vegetable dyes, of average yarn number greater than 65 metric	Esquel Enterprises Limited of Hong Kong and Textile Industries Limited in Mauritius / DR-CAFTA / Peru FTA		Approved			Approved 3/					Approved	
100 percent cotton yarn-dyed flannel fabrics, classified under subheading 5208.43.00, for use in apparel articles	Intradeco Corporation					Denied 08/15/02						



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Synthetic Acid-Dyeable Acrylic Tow, classified under HTS subheading 5501.30	National Spinning Company, Inc. (NY, NY)	Requested 07/02/02 Approved 07/01/05 with respect to Canada										
Certain 100 percent worsted (i.e., combed) wool woven fabric, stock-dyed (not piece-dyed) of wool yarns with an average fiber diameter of more than 18.5 microns, classified in HTS subheading 5112.19.95, for use in the production of men's suit-type jackets for suits classified in HTS subheading 6203.31.9010 and men's suits classified in HTS subheading 6203.11.9000, but excluding "morning dress," "evening dress" and "dinner jacket suits"	Oxford Industries, Inc.			Denied 09/19/02								
Certain yarn of combed fine animal hair classified under HTS subheading 5108.20.60	Amicale Industries, Inc.	Requested 5/ 07/12/02 Approved 07/01/05 with respect to Canada										
Certain waistband fabrics classified under HTS 5903.90.2500 for use in apparel articles. Fusible Interlining #1: A knitted outer-fusible material with a fold line that is knitted into the fabric. The fabric is a 45mm wide base substrate, knitted in narrow width, synthetic fiber based (49% polyester/43% elastomeric filament/8% nylon with a weight of 4.4 oz., a 110/110 stretch and a dull yarn), stretch elastomeric material with adhesive (thermoplastic resin) coating that has the following characteristics: a) The 45mm is divided as follows: 34mm solid followed by a 3mm seam allowing it to fold over followed by 8mm of solid	Levi Strauss & Co. / DR-CAFTA		Approved	Approved 04/16/03								
Certain waistband fabrics classified under HTS 5903.90.2500 for use in apparel articles. Fusible Interlining #2: A knitted inner-fusible material with an adhesive (thermoplastic resin) coating that is applied after going through a finishing process to remove all shrinkage from the product. Specifically, the fabric is a 40mm synthetic fiber based stretch elastomeric fusible consisting of 80% nylon type 6/20% elastomeric filament with a weight of 4.4 oz., a 110/110 stretch and a dull yarn	Levi Strauss & Co. / DR-CAFTA		Approved	Approved 04/16/03								
Shirting fabrics classified in subheadings 5210.21 and 5210.31, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 70 metric	School Apparel, Inc. / DR-CAFTA		Approved	Approved 9/ 04/28/03								Requested 05/21/04 Approved 9/ 08/01/06



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Lastol elastic yarn, which is a crosslinked, heat resistant elastic yarn heaving elevated temperature elasticity comprising a cured, irradiated or crosslinked ethylene polymer, classified under HTS subheadings 5402.49.9005 and 5404.10.8005, for use in apparel articles	Dow Chemical Company			Denied 04/22/03	Denied 04/22/03							
Certain dyed cotton corduroy fabric, classified under HTS subheading 5801.22.90, for use in apparel articles including men's and boys' jackets and pants, and women's and girls' jackets, dresses, skirts, shorts and pants	Breaker Jeanswear/ARC International					Denied 05/22/03						
Certain light and medium weight dyed warp pile cotton velvet, classified under HTS subheading 5801.25.00, for use in apparel articles including men's and boys' jackets and pants and women's and girls' jackets, dresses, skirts, pants and shorts	Crystal Apparel Limited of Hong Kong and Sinotex Mauritius Limited in Mauritius				Withdrawn							
Certain light and medium weight dyed warp pile cotton velvet, classified under HTS subheading 5801.25.00, for use in apparel articles including men's and boys' jackets and pants and women's and girls' jackets, dresses, skirts, pants and shorts	Crystal Apparel Limited of Hong Kong and Sinotex Mauritius Limited in Mauritius				Denied 06/10/03							
100 percent cotton woven flannel fabrics, classified under HTS subheading 5208.43.00, made from 21 through 36 NM single ring-spun yarns of different colors, of 2 X 2 twill weave construction, weighing not more than 200 grams per square meter	Sandler, Travis and Rosenberg, P.A., on behalf of the American Apparel and Footwear Association (AAFA); Intradeco, Inc.; J. C. Penney Purchasing Corporation; and Knothe Apparel Group, Inc. / DR-CAFTA		Approved	Received 04/21/03 Approved 07/29/03 11/								Requested 05/21/04 Approved 08/01/06
Fabrics of subheadings 5208.21, 5208.22, 5208.29, 5208.31, 5208.32, 5208.39, 5208.41, 5208.42, 5208.49, 5208.51, 5208.52 or 5208.59, of average yarn number exceeding 135 metric, for use in men's and boys' shirts	Consolidated Fabrics Ltd., Socota Textile Mills Ltd., New Island Clothing Ltd., Aquarelle Clothing Ltd., and Jaysix USA Inc.		10/		Received 6/ 06/02/03; Approved 10/15/03							
Fabrics of subheading 5513.11 or 5513.21, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 135 metric, for use in men's and boys' shirts	Consolidated Fabrics Ltd., Socota Textile Mills Ltd., New Island Clothing Ltd., Aquarelle Clothing Ltd., and Jaysix USA Inc.		10/		Received 06/02/03; Approved 10/15/03 6/							
Fabrics of subheading 5210.21 or 5210.31, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 135 metric, for use in men's and boys' shirts	Consolidated Fabrics Ltd., Socota Textile Mills Ltd., New Island Clothing Ltd., Aquarelle Clothing Ltd., and Jaysix USA Inc.		10/		Received 06/02/03; Approved 10/15/03 6/							
Fabrics of subheading 5208.22 or 5208.32, not of square construction, containing more than 75 warp ends and filling picks per square centimeter, of average yarn number exceeding 135 metric, for use in men's and boys' shirts	Consolidated Fabrics Ltd., Socota Textile Mills Ltd., New Island Clothing Ltd., Aquarelle Clothing Ltd., and Jaysix USA Inc.		10/		Received 06/02/03; Approved 10/15/03 6/							



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Fabrics of subheading 5407.81, 5407.82 or 5407.83, weighing less than 170 grams per square meter, having a dobby weave created by a dobby attachment, of average yarn number exceeding 135 metric, for use in men's and boys' shirts	Consolidated Fabrics Ltd., Socota Textile Mills Ltd., New Island Clothing Ltd., Aquarelle Clothing Ltd., and Jaysix USA Inc.		10/		Received 06/02/03; Approved 10/15/03 6/							
Fabrics of subheading 5208.42 or 5208.49, not of square construction, containing more than 85 warp ends and filling picks per square centimeter, of average yarn number exceeding 85 or exceeding 135 metric if the fabric is of oxford construction (a modified basket weave with a large filling yarn having no twist woven under and two single, twisted warp yarns), for use in men's and boys' shirts	Consolidated Fabrics Ltd., Socota Textile Mills Ltd., New Island Clothing Ltd., Aquarelle Clothing Ltd., and Jaysix USA Inc.		10/		Received 06/02/03; Approved 10/15/03 6/							
Fabrics of subheadings 5208.51, of square construction, containing more than 75 warp ends and filling picks per square centimeter, made with single yarns, of average yarn number 135 or greater metric, for use in men's and boys' shirts	Consolidated Fabrics Ltd., Socota Textile Mills Ltd., New Island Clothing Ltd., Aquarelle Clothing Ltd., and Jaysix USA Inc.		10/		Received 06/02/03; Approved 10/15/03 6/							
Fabrics of subheadings 5208.41, of square construction, with a gingham pattern, containing more than 85 warp ends and filling picks per square centimeter, made with single yarns, of average yarn number 135 of greater metric, and characterized by a check effect produced by the variation in color of the yarns in the warp and filling, for use in men's and boys' shirts	Consolidated Fabrics Ltd., Socota Textile Mills Ltd., New Island Clothing Ltd., Aquarelle Clothing Ltd., and Jaysix USA Inc.		10/		Received 06/02/03; Approved 10/15/03 6/							
Fabrics of subheading 5208.41, with the warp colored with vegetable dyes, and the filling yarns white or colored with vegetable dyes, of average yarn number greater than 65 metric, for use in men's and boys' shirts	Consolidated Fabrics Ltd., Socota Textile Mills Ltd., New Island Clothing Ltd., Aquarelle Clothing Ltd., and Jaysix USA Inc.		10/		Received 06/02/03; Approved 10/15/03 6/							
Ring spun single yarn of English yarn numbers 30 and 50, containing 50 percent or more, but less than 85 percent, by weight of 0.9 denier or finer micro modal fiber, mixed solely with U.S. origin extra long pima cotton, classified in HTS subheading 5510.30.0000, for use in women's and girls' knit blouses, shirts, lingerie and underwear.	Ge-Ray Fabrics, Inc.		Approved	Received 06/05/03 Approved 10/30/03	Received 06/05/03 Approved 10/30/03	Received 06/05/03 Approved 10/30/03						Requested 05/21/04 Approved 08/01/06
Certain yarns of carded cashmere or of carded camel hair, classified in tariff item 5108.10.aa, used in woven fabrics classified under HTS subheadings 5111.11 or 5111.19	DR-CAFTA		Approved									
Certain yarns of carded cashmere or of carded camel hair, classified under HTS subheading 5108.10.60, used in woven fabrics, classified under HTS subheadings 5111.11 and 5111.19, for use in suits, coats and suit-type jackets, classified under HTS subheadings 6201.11, 6202.11, 6203.11, 6203.31, 6204.11 and 6204.31.	Amicale Industries, Inc.	Requested 07/10/03										



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Untextured flat yarns of nylon classified in tariff item 5402.41.aa. The yarns are described as: (1) of nylon, 7 denier/5 filament nylon 66 untextured (flat) semi-dull yarn; multifilament, untwisted or with a twist not exceeding 50 turns/meter; (2) of nylon, 10 denier/7 filament nylon 66 untextured (flat) semi-dull yarn; multifilament, untwisted or with a twist not exceeding 50 turns/meter; or (3) of nylon, 12 denier/5 filament nylon 66 untextured (flat) semi-dull yarn; multifilament, untwisted or with a twist not exceeding 50 turns/meter	DR-CAFTA		Approved									
Yarn of nylon 7 denier/5 filament nylon 66 untextured (flat) semi-dull yarn; multifilament, untwisted or with a twist not exceeding 50 turns/m/10 denier, classified under HTS subheading 5402.41.90, used in the production of gimped yarns, classified under HTS subheading 5606.00.	Unifi, Inc.	Requested 10/03/03 Approved 07/01/05 with respect to Canada, 07/01/06 with respect to Mexico										
Yarn of nylon, 7 filament nylon 66 untextured (flat) semi-dull yarn; multifilament, untwisted or with a twist not exceeding 50/turns/m, classified under HTS subheading 5402.41.90, used in the production of gimped yarns, classified under HTS subheading 5606.00.	Unifi, Inc.	Requested 10/03/03 Approved 07/01/05 with respect to Canada, 07/01/06 with respect to Mexico										
Yarn of nylon, 12 denier/5 filament nylon 66 untextured (flat) semi-dull yarn; multifilament, untwisted or with a twist not exceeding 50/turns/m, classified under HTS subheading 5402.41.90, used in the production of gimped yarns, classified under HTS subheading 5606.00.	Unifi, Inc.	Requested 10/03/03 Approved 07/01/05 with respect to Canada, 07/01/06 with respect to Mexico										
Micro-denier 30 singles and 36 singles solution-dyed, open-end spun, staple spun viscose yarns, classified in HTS subheading 5510.11.0000	Fabrictex / Peru FTA		Approved	Received 11/03/03 Approved 03/05/04	Received 11/03/03 Approved 03/05/04						Approved	Requested 05/21/04 Approved 08/01/06
Printed, 100 percent rayon, herringbone fabric, classified in HTS subheading 5516.14.00, of 220 g/m2 fabric weight, of 20's singles spun rayon yarn, of 100 x 64 construction.	Alarmex Holdings Group, Inc.			Received 11/13/03 Denied 01/15/04								



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Viscose Filament Yarn classified under HTS subheading 5403.41.0000; DTEX 166/40 Bright Centrifugal; Tenacity, cN/tex, min.-142.0; Elongation at rupture, %-18.0-24.0; Elongation at rupture variation factory, % max.-8.1; Twist direction-S; classified under HTS subheading 5403.41.0000, for use in apparel articles	Encajes, S.A.		Approved			Received 11/24/03 Approved 04/09/04						Requested 04/08/05
Viscose Filament Yarn; DTEX 330/60 Bright Centrifugal; Tenacity, cN/tex, min.-142.0; Elongation at rupture, %-18.0-24.0; Elongation at rupture variation factory, % max.-8.1; Twist direction S; classified under HTS subheading 5403.41.0000, for use in apparel articles	Encajes, S.A.		Approved			Received 11/24/03 Approved 04/09/04						Requested 04/08/05
Fabrics classified in subheading 5210.11, not of square construction, containing more than 70 warp ends and filling picks per square centimeter, of average yarn number exceeding 70 metric, classified under HTSUS 5210.11, 5513.11 and 5513.21, for use in the production of women's and girls' blouses	School Apparel, Inc.		Approved	Received 12/18/03 Approved 04/23/04								Requested 04/08/05
Certain combed compact yarns, of wool or fine animal hair, classified under HTSUS 5107.10, 5107.20 and 5108.20, for use in apparel made from such yarns or from U.S.-formed fabric containing such yarns.	Warren Corporation		Approved	Received 01/14/04 Approved 05/28/04	Received 01/14/04 Approved 05/28/04	Received 01/14/04 Approved 05/28/04						Requested 04/08/05
Combed compact yarns of wool or fine animal hair, other than South American camelidae fine hair, provided for in subheading 5107.10, 5107.20 or 5108.20	Peru FTA										Approved	
Certain ultra-fine Lycra crochet material, classified in HTS 5903.90.2500, for use in waistbands in apparel articles. Specifically, 1) ultra-fine Lycra crochet outer-fusible material with a fold line that is knitted into the fabric; and 2) a fine Lycra crochet inner-fusible material with an adhesive coating that is applied after going through a finishing process to remove all shrinkage from the product.	Levi Strauss & Co.				Received 01/20/04 Denied 03/24/2004	Received 01/20/04 Denied 03/24/04						
Certain fusible composition material, classified in HTS 5903.90.2500, for use in waistbands in apparel articles. Specifically, 1) a knitted outer-fusible material; 2) a knitted inner and outer fusible material with an adhesive coating that is applied after going through a finishing process to remove all shrinkage from the products; and 3) a knitted fusible material used to shape countour waistbands and is applied on top of the main fusible only as a reinforcement.	Levi Strauss & Co.			Received 01/20/04 Denied 03/24/04	Received 01/20/04 Denied 03/24/04	Received 01/20/04 Denied 03/24/04						



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
100 percent cotton woven flannel fabrics made from 21 through 36 NM single ring-spun yarns of different colors, classified in HTS 5208.43.00, of 2 X 1 twill weave construction, weighing not more than 200 grams per square meter, for use in apparel articles, excluding gloves.	Oxford Industries, Inc.			Received 02/13/04 Denied 04/16/04								
100 percent cotton woven flannel fabrics made from 14 through 41 NM single ring-spun yarns of different colors, classified in HTS 5208.43.00, of 2 X 1 twill weave construction, weighing not more than 200 grams per square meter, for use in apparel articles, excluding gloves.	Dillard's & BWA Inc.		Approved	Received 03/04/04 Denied 05/06/04 Reconsidered and Approved 08/13/04								Requested 04/08/05
Smooth, round cut 10-wale per inch (4-wale per centimeter) 100% cotton corduroy for use in manufacturing apparel articles, classified in HTS 5801.22.90	S. Schwab Company Inc.			Received 03/05/04 Denied 05/06/04	Received 03/05/04 Denied 05/06/04	Received 03/05/04 Denied 05/06/04						
Tri-lobal rayon staple fiber (38 mm, 3.3 decitex), classified in HTS 5504.10, for use in the production of sanitary articles classified in HTS 5601.10.	Procter & Gamble	Received 05/18/04 Approved with respect to Canada 07/01/05, with respect to Mexico 07/01/06										
Dry-spun acrylic staple fibers classified under HTS 5503.30, for use in woven-warp pile fabric, cut, which has been dyed in the piece to a single uniform color, classified under HTS 5801.35	Government of Canada	Received 05/14/04 Approved with respect to Canada 07/01/05										
Filament yarns of viscose rayon, classified under HTS 5403, for use in woven fabrics of artificial filament yarn, classified under HTS 5408	Government of Mexico	Received 05/14/04 Approved with respect to Canada 07/01/05, with respect to Mexico 07/01/06										



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Dyed, two way stretch twill woven fabric, of three ply yarns composed of 62 percent staple polyester, 33 percent staple rayon and 5 percent filament spandex, classified in HTS 5515.11.0040, with the following specifications: Construction: 40.9 warp ends per centimeter, 27.6 filling picks per centimeter 3 Ply Yarn: two size 40 c.c. polyester/rayon blend staple yarns combined with a 40 denier filament spandex yarn in both the warp and the filling Weight: Approximately 285 g/m2.	Pressman-Gutman Co., Inc			Received 06/18/04 Denied 08/18/04								
Cotton Flannel Fabric #1 7/ HTS Subheading: 5208.32.30.40 Fiber Content: 100% Cotton Weight: 152.6 g/m2 Width: 150 centimeters cuttable Thread Count: 24.4 warp ends per centimeter; 15.7 filling picks per centimeter; total: 40.1 threads per square centimeter Yarn Number: Warp: 40.6 metric, ring spun; filling: 20.3 metric, open end spun; overall average yarn number: 39.4 metric Finish: (Piece) dyed; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/14/04 Approved 11/30/04								Requested 04/08/05
Cotton Flannel Fabric #2 7/ HTS Subheading: 5208.42.30.00 Fiber Content: 100% Cotton Weight: 152.6 g/m2 Width: 150 centimeters cuttable Thread Count: 24.4 warp ends per centimeter; 15.7 filling picks per centimeter; total: 40.1 threads per square centimeter Yarn Number: Warp: 40.6 metric, ring spun; filling: 20.3 metric, open end spun; overall average yarn number: 39.4 metric Finish: of yarns of different colors; napped on both sides, sanforized *cotton fiber must all be stock dyed prior to carding in order to produce the desired heather effect in the finished fabric.	Picacho S.A.			Received 07/14/04 Withdrawn 07/28/04								
Cotton Flannel Fabric #3 7/ HTS Subheading: 5209.31.60.50 Fiber Content: 100% Cotton Weight: 251 g/m2 Width: 160 centimeters cuttable Thread Count: 22.8 warp ends per centimeter; 15 filling picks per centimeter; total: 37.8 threads per square centimeter Yarn Number: Warp: 40.6 metric, ring spun; filling: 8.46 metric, open end spun; overall average yarn number: 24.1 metric Finish: (Piece) dyed; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/14/04 Approved 11/30/04								Requested 04/08/05



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 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Cotton Flannel Fabric #4 7/ HTS Subheading: 5209.31.60.50 Fiber Content: 100% Cotton Weight: 203 g/m2 Width: 150 centimeters cuttable Thread Count: 20.5 warp ends per centimeter; 17.3 filling picks per centimeter; total: 37.8 threads per square centimeter Yarn Number: Warp: 40.6 metric, ring spun; filling: 13.5 metric, open end spun; overall average yarn number: 27.9 metric Finish: (Piece) dyed; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/14/04 Approved 11/30/04								Requested 04/08/05
Cotton Flannel Fabric #5 7/ HTS Subheading: 5209.31.60.50 Fiber Content: 100% Cotton Weight: 251 g/m2 Width: 150 centimeters cuttable Thread Count: 21 warp ends per centimeter; 18 filling picks per centimeter; total: 39 threads per square centimeter Yarn Number: Warp: 40.6 metric, ring spun; filling: 13.54 metric, open end spun; overall average yarn number: 23.32 metric Finish: (Piece) dyed; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/14/04 Approved 11/30/04								
Cotton Flannel Fabric #6 7/ HTS Subheading: 5209.31.60.50 Fiber Content: 100% Cotton Weight: 291.5 g/m2 Width: 160 centimeters cuttable Thread Count: 23.2 warp ends per centimeter; 15 filling picks per centimeter; total: 38.2 threads per square centimeter Yarn Number: Warp: 27.07 metric, ring spun; filling: 8.46 metric, open end spun; overall average yarn number: 20.1 metric Finish: (Piece) dyed; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/14/04 Approved 11/30/04								Requested 04/08/05
Cotton Flannel Fabric #7 7/ HTS Subheading: 5209.31.60.50 Fiber Content: 100% Cotton Weight: 291.5 g/m2 Width: 160 centimeters cuttable Thread Count: 26.8 warp ends per centimeter; 16.5 filling picks per centimeter; total: 43.3 threads per square centimeter Yarn Number: Warp: 25.46 metric, ring spun; filling: 10.16 metric, open end spun; overall average yarn number: 23.8 metric Finish: (Piece) dyed; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/14/04 Approved 11/30/04								Requested 04/08/05



Status of Short Supply Requests Under  
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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Cotton Flannel Fabric #8 7/ HTS Subheading: 5209.31.60.50 Fiber Content: 100% Cotton Weight: 254 g/m2 Width: 160 centimeters cuttable Thread Count: 20 warp ends per centimeter; 14.5 filling picks per centimeter; total: 34.5 threads per square centimeter Yarn Number: Warp: 28.8 metric, ring spun; filling: 8.46 metric, open end spun; overall average yarn number: 20.1 metric Finish: (Piece) dyed; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/14/04 Approved 11/30/04								Requested 04/08/05
Cotton Flannel Fabric #9 7/ HTS Subheading: 5209.41.60.40 Fiber Content: 100% Cotton Weight: 251 g/m2 Width: 160 centimeters cuttable Thread Count: 22.8 warp ends per centimeter; 17.3 filling picks per centimeter; total: 40.18 threads per square centimeter Yarn Number: Warp: 40.6 metric, ring spun; filling: 8.46 metric, open end spun; overall average yarn number: 24.1 metric Finish: gingham check or plaid of yarns of different colors; napped on both sides, sanforized	Picacho S.A.			Received 07/14/04 Withdrawn 07/28/04								
Cotton Flannel Fabric #10 7/ HTS Subheading: 5209.41.60.40 Fiber Content: 100% Cotton Weight: 251 g/m2 Width: 160 centimeters cuttable Thread Count: 22.8 warp ends per centimeter; 15 filling picks per centimeter; total: 37.8 threads per square centimeter Yarn Number: Warp: 40.6 metric, ring spun; filling: 8.46 metric, open end spun; overall average yarn number: 24.1 metric Finish: gingham check or plaid of yarns of different colors; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/14/04 Approved 11/30/04								Requested 04/08/05



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Cotton Flannel Fabric #11 7/ HTS Subheading: 5209.41.60.40 Fiber Content: 100% Cotton Weight: 251 g/m2 Width: 160 centimeters cuttable Thread Count: 20.1 warp ends per centimeter; 16.5 filling picks per centimeter; total: 36.6 threads per square centimeter Yarn Number: Warp: 27.07 metric, ring spun; filling: 10.16 metric, open end spun; overall average yarn number: 23.3 metric Finish: Plaid, of yarns of different colors; napped on both sides, sanforized *The cotton fiber must all be stock dyed prior to carding in order to produce the desired heather effect in the finished fabric.	Picacho S.A.			Received 07/14/04 Withdrawn 07/28/04								
Cotton Flannel Fabric #12 7/ HTS Subheading: 5209.41.60.40 Fiber Content: 100% Cotton Weight: 251 g/m2 Width: 160 centimeters cuttable Thread Count: 19.7 warp ends per centimeter; 11.8 filling picks per centimeter; total: 31.5 threads per square centimeter Yarn Number: Warp: 20.3 metric, ring spun; filling: 8.46 metric, open end spun; overall average yarn number: 20.1 metric Finish: Plaid of yarns of different colors; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/14/04 Approved 11/30/04								Requested 04/08/05
Cotton Flannel Fabric #13 7/ HTS Subheading: 5208.42.30.00 Fiber Content: 100% Cotton Weight: 152.6 g/m2 Width: 150 centimeters cuttable Thread Count: 24.4 warp ends per centimeter; 15.7 filling picks per centimeter; total: 40.1 threads per square centimeter Yarn Number: Warp: 40.6 metric, ring spun; filling: 20.3 metric, open end spun; overall average yarn number: 39.4 metric Finish: Of yarns of different colors; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/30/04 Approved 11/30/04								Requested 04/08/05



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Cotton Flannel Fabric #14 7/ HTS Subheading: 5209.41.60.40 Fiber Content: 100% Cotton Weight: 251 g/m2 Width: 160 centimeters cuttable Thread Count: 22.8 warp ends per centimeter; 17.3 filling picks per centimeter; total: 40.1 threads per square centimeter Yarn Number: Warp: 40.6 metric, ring spun; filling: 8.46 metric, open end spun; overall average yarn number: 24.1 metric Finish: Of yarns of different colors; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/30/04 Approved 11/30/04								Requested 04/08/05
Cotton Flannel Fabric #15 7/ HTS Subheading: 5209.41.60.40 Fiber Content: 100% Cotton Weight: 251 g/m2 Width: 160 centimeters cuttable Thread Count: 20.1 warp ends per centimeter; 16.5 filling picks per centimeter; total: 36.6 threads per square centimeter Yarn Number: Warp: 27.07 metric, ring spun; filling: 10.16 metric, open end spun; overall average yarn number: 23.3 metric Finish: Of yarns of different colors; napped on both sides, sanforized	Picacho S.A.		Approved	Received 07/30/04 Approved 11/30/04								Requested 04/08/05
Twill Fabric HTS Subheadings: 5208.33.00.00 & 5209.32.00.20 Fiber Content: 100% Cotton Width: 57/58 inches Construction: Two-ply in the warp and fill, of combed cotton ring spun yarns, 132 x 67, yarn sizes 40 x 2/21 x 2 Dyeing: Continuous Dyeing	Fishman & Tobin			Received 08/03/04 Denied 10/05/04								
Fancy polyester/rayon blend suiting fabric HTS Subheading: 5515.11.00.05 Fiber Content: 65% polyester/35% rayon Width: 58/59 inches Construction: Two-ply carded and ring spun yarns in the warp and fill Dyeing: Yarns are made from dyed fibers	Fishman & Tobin			Received 08/03/04 Withdrawn 08/26/04								



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Fancy polyester filament fabric HTS Subheading: 5407.52.20.20, 5407.52.20.60, 5407.53.20.20 & 5407.53.20.60 Fiber Content: 100% Polyester Width: 58/60 inches Construction: Plain, twill and satin weaves, in combinations of 75 denier, 100 denier, 150 denier, and 300 denier yarn sizes, with mixes of 25% cationic/75% disperse, 50% cationic/50% disperse, and 100% cationic. Dyeing: (Piece) dyed or of yarns of different colors	Fishman & Tobin			Received 08/03/04 Denied 10/05/04								
190T polyester lining fabric HTS Subheading: 5407.61.99.25-35 Fiber Content: 100% Polyester Construction: 110 x 80, 68 denier x 68 denier Dyeing: Jet overflow and jet spinning methods	Fishman & Tobin			Received 08/03/04 Denied 10/05/04								
Cotton Woven Fabric #1 7/ HTS Subheading: 5209.31.60.50 Fiber Content: 100% Cotton. Weight: 291.5 g/m2. Width: 160 centimeters cuttable Thread Count: 24.41 warp ends per centimeter; 16.53 filling picks per centimeter; total: 40.94 threads per square centimeter. Yarn Number: Warp: 25.4 metric, ring spun; filling: 10.16 metric, open end spun; overall average yarn number: 14.04 metric. Finish: (Piece) dyed; napped on both sides, sanforized.	Picacho S.A.		Approved	Received 08/12/04 Approved 12/27/04								Requested 04/08/05
Cotton Woven Fabric #2 7/ HTS Subheading: 5209.31.60.50 Fiber Content: 100% Cotton. Weight: 305 g/m2. Width: 160 centimeters cuttable Thread Count: 24.41 warp ends per centimeter; 18.11 filling picks per centimeter; total: 42.52 threads per square centimeter. Yarn Number: Warp: 25.4 metric, ring spun; filling: 10.16 metric, open end spun; overall average yarn number: 13.95 metric. Finish: (Piece) dyed; napped on both sides, sanforized.	Picacho S.A.		Approved	Received 08/12/04 Approved 12/27/04								Requested 04/08/05
Polyester monofilament texturized, raw, white yarn, of denier 20D/F1, classified in HTS 5402.33.30, for use in women's and children's apparel	Textiles Erre Emme Ltda					Received 08/23/04 Denied 10/26/04						



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Fancy polyester/rayon blend suiting fabric HTS Subheading: 5515.11.00.05 Fiber Content: 65% polyester/35% rayon Width: 58/59 inches Construction: Made on the worsted wool system with two-ply combed and ring spun yarns in the warp and fill Dyeing: Yarns are made from dyed fibers	Fishman & Tobin			Received 08/24/04 Denied 10/29/04								
Fancy polyester/rayon blend suiting fabric HTS Subheading: 5515.11.00.05 Fiber Content: 65% polyester/35% rayon Width: 58/59 inches Construction: Made on the synthetic system with two-ply carded and ring spun yarns in the warp and fill Dyeing: Yarns are made from dyed fibers	Fishman & Tobin			Received 08/24/04 Denied 10/29/04								
Description: certain twill rayon/nylon/spandex warp stretch fabric HTSUS Subheading: 5516.22.0040 Fiber Content: 77% staple rayon/ 20% filament nylon/ 3% filament spandex Weight: 245 g/m2 Construction: 2 X 1 twill weave Thread Count: 39.4 warp ends per centimeter and 29.9 filling picks per centimeter Yarn Number: Warp: 70 denier filament nylon yarns gimped around a core of 40 denier monofilament spandex; filling: 10/1 c.c. staple rayon yarn	Mast Industries			Received 08/31/04 Denied 10/29/04								
Description: single knit jersey, jacquard geometric rib stitch 8/ HTS Subheading: 6006.32.00.80 Fiber Content: 64% polyester staple/34% cotton/2% spandex Weight: 6.165 sq. meters/kg Yarn Size: 54.14 metric (32/1 English), spun, filament core Gauge: 24 Finish: (Piece) dyed Stretch Characteristics: 45% from relaxed state; 95% recovery to relaxed state For use in women's and girls' nightwear	Jaelyn, Inc.			Received 08/31/04 Denied 12/23/04								



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Fabric Description: single knit jersey, jacquard geometric rib stitch HTS Subheading: 6006.34.00.80 Fiber Content: 64% polyester staple/35.5-35.8% cotton/0.2-0.5% spandex Weight: 6.06 sq. meters/kg Yarn Size: 54.14 metric (32/1 English), spun, filament core Gauge: 28 Finish: (Piece) dyed and printed Stretch Characteristics: 25% from relaxed state; 90% recovery to relaxed state For use in women's and girls' nightwear	Jaelyn, Inc.			Received 09/20/04 Denied 11/24/04								
Fiber Content: 100 percent cotton 7/ HTS Subheading: 5209.31.6050 Weight: 203 g/m2 Width: 150 centimeters Thread Count: 21 warp ends per centimeter; 18 filling picks per centimeter; total: 39 threads per square centimeter Yarn Number: Warp: 40.6 metric, ring spun; filling: 13.54 metric, open end spun; overall average yarn number: 19.2 metric Finish: (Piece) dyed; napped on both sides, sanforized For use in shirts, trousers, nightwear, robes, dressing gowns and woven underwear classified in Categories 340, 341, 347, 348, 350, 351 and 352	Picacho S.A.		Approved	Received 09/23/04 Approved 02/03/05								Requested 04/08/05
HTS Subheadings: 5206.11.00.00, 5206.12.00.00 Description: Open end spun yarn of uncombed fibers Size: 10 to 31 metric count Fiber Content: In chief weight of cotton reclaimed from fabric scraps blended with producer dyed acrylic stable produced under license from Oulast Technologies, Inc. For use in chief weight cotton sweaters	Bernette Textile Co. LLC			Received 10/12/04 Denied 12/15/04								
Fabric 1 8/ Description: single knit jersey, jacquard geometric rib stitch Petitioner Style No: 4934A HTS Subheading: 6006.32.00.80 Fiber Content: 66-68% polyester staple/32-34% cotton/0.2-0.5% spandex Weight: 6.165 sq. meters/kg Yarn Size: 54.14 metric (32/1 English), spun, filament core Gauge: 24 Finish: (Piece) dyed Stretch Characteristics: Minimum 25% from relaxed state; 90% recovery to relaxed state For use in women's and girls' nightwear	Jaelyn, Inc.			Received 10/19/04 Denied 12/23/04								



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Fabric 2 8/ Description: single knit jersey, jacquard geometric rib stitch Petitioner Style No: 4944S HTS Subheading: 6006.31.00.80 & 6006.32.00.80 Fiber Content: 64% polyester/35.5 - 35.8% cotton/0.2 - 0.5% spandex Weight: 6.06 sq. meters/kg Yarn Size: 54.14 metric (32/1 English), spun, filament core Gauge: 28 Finish: Bleached or (Piece) dyed Stretch Characteristics: 25% from relaxed state; 90% recovery to relaxed state For use in women's and girls' nightwear	Jaclyn, Inc.			Received 10/19/04 Denied 12/23/04								
Fancy polyester filament fabric HTS Subheading: 5407.53.2020 & 5407.53.2060 Fiber Content: 100% Polyester Width: 58/60 inches Construction: Plain, twill and satin weaves, in combinations of 75 denier, 100 denier, 150 denier, and 300 denier yarn sizes, with mixes of 25% cationic/75% disperse, 50% cationic/50% disperse, and 100% cationic. Dyeing: Containing at least three different yarns, each of which is dyed a different color For use in boys' suits, trousers and suit-type jackets, sizes 2T through 20	Fishman & Tobin		Approved	Received 12/12/04 Approved 04/26/05								
Ring spun yarn of English yarn numbers 30 and higher, of 0.9 denier or finer micro modal fibers, classified in subheading 5510.11.0000, for use in women's and girls' knit apparel articles	Texollini, Inc.		Approved	Received 12/27/04 Approved 05/11/05	Received 12/27/04 Approved 05/11/05	Received 12/27/04 Approved 05/11/05						
Ring spun single yarns of artificial staple fibers, of yarn number 50 metric and higher, of 1 decitex or finer micro modal fibers, provided for in subheading 5510.11.00	Peru FTA										Approved	
Anti-microbial elastomeric filament yarn classified in under HTS subheadings 5402.49.9005 and 5404.10.8005, of filament fiber ranging from 20 to 70 denier (22.2 to 77.8 decitex), to be incorporated in knit fabric. This elastomeric yarn looks like and can be processed like ordinary elastomeric yarn, but it includes an anti-microbial agent that gives the yarn a unique and desirable functionality. The anti-microbial agent is a compound that represents 0.2 to 5 percent by weight of the elastomeric yarn.	Ge-Ray Fabrics, Inc.			Received 01/03/05 Denied 03/07/05	Received 01/03/05 Denied 03/07/05	Received 01/03/05 Denied 03/07/05						



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 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain colored open end spun yarns ranging in size from 6/1 to 18/1 English count (10.16/1 to 30.47/1 metric), classified under HTS tariff numbers 5206.11.00.00 and 5206.12.00.00, of a blend of reclaimed and reprocessed cotton, and containing not less than 35 percent nor more than 49 percent by weight of Outlast licensed phase change acrylic staple fibers produced under license from Outlast, for use in the production of chief weight cotton sweaters.	Bernette Textile Co. LLC and Outlast Technology Inc.		Approved	Received 01/14/05 Approved 05/27/05								
Flannel Fabric #1 Petitioner Style No: 5375 Fiber Content: 100% Cotton Weight: 136 - 140 g/m2 Width: 148 - 152 centimeters (cm) Thread Count: 38 - 40 warp ends per cm; 28 - 30 filling picks per cm; total 66 - 70 threads per cm2 Yarn Number: 48 - 52 metric warp and filling, ring spun, combed; average yarn number: 48 - 50 metric Weave: 4-thread twill Finish: Of two or more and up to eight yarns of different colors; napped on both sides HTS: 5208.43.0000 For use in men's and boys' woven cotton shirts	B*W*A		Approved	Received 03/03/05 Approved 07/11/05								
Flannel Fabric #2 Petitioner Style No: 5225 Fiber Content: 100% Cotton Weight: 315-320 g/m2 Width: 148 - 152 centimeters (cm) Thread Count: 33 - 35 warp ends per cm; 57 - 59 filling picks per cm; total 90 - 94 threads per cm2 Yarn Number: 50 - 52 metric warp; 23 - 25 metric filling; overall average yarn number: 28 - 30 metric Weave: Double faced irregular 3 X 1 sateen Finish: Printed on one side on yarns of different colors; napped on both sides; Sanforized HTS: 5209.59.0025 For use in woven cotton shirts and blouses	B*W*A			Received 03/03/05 Withdrawn 03/09/05								



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Flannel Fabric #3 Petitioner Style No: 153, 154, 155, 156, W3004 Fiber Content: 100% Cotton Weight: 168 - 172 g/m2 Width: 142 - 145 centimeters (cm) Thread Count: 25 -26 warp ends per cm; 23-24 filling pick per cm; total 48-50 threads per cm2 Yarn Number: 35/2 - 36/2 metric warp and filling, ring spun; Overall average yarn number: 32-34 metric Weave: 4-thread twill Finish: Of two or more yarns of different colors in the warp and filling, napped on both sides HTS: 5208.43.0000 For use in men's and boys' woven cotton shirts	B*W*A			Received 03/03/05 Withdrawn 03/09/05								
Flannel Fabric #4 Petitioner Style No: 5225 Fiber Content: 100% Cotton Weight: 325-327 g/m2 Width: 148 - 152 centimeters Thread Count: 33 - 35 warp ends per centimeter; 57 - 59 filling picks per centimeter; total 90 - 94 threads per square centimeter Yarn Number: 50 - 52 metric warp; 23 - 25 metric filling; overall average yarn number: 28 - 30 metric Weave: Double faced irregular 3 X 1 sateen Finish: Printed on one side on yarns of different colors; napped on both sides; Sanforized HTS: 5209.59.0025 For use in woven cotton shirts and blouses	B*W*A		Approved	Received 03/09/05 Approved 07/11/05								
Flannel Fabric #5 Petitioner Style No: 153, 154, 155, 156, W3004 Fiber Content: 100% Cotton Weight: 301 - 303 g/m2 Width: 142 - 145 centimeters Thread Count: 25 -26 warp ends per centimeter; 23 - 24 filling pick per centimeter; total 48 - 50 threads per square centimeter Yarn Number: 35/2 - 36/2 metric warp and filling, ring spun; Overall average yarn number: 32-34 metric Weave: 4-thread twill; herringbone twill Finish: Of two or more yarns of different colors in the warp and filling, napped on both sides HTS: 5209.43.0050 and 5209.49.0090 For use in men's and boys' cotton woven shirts	B*W*A		Approved	Received 03/09/05 Approved 07/11/05								



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NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>For use in men's &amp; boys' woven boxer shorts classified under subheading 6207.11, provided they are both cut and sewn or otherwise assembled in the territory of Mexico, Canada or the United States and if the plain weave fabric of the outer shell, exclusive of waistbands, is wholly of one of the following.</p> <p>Fabric #1 HTS 5208.41, yarn-dyed, with a fiber content of 100% cotton, 95 to 100 grams per square meter, of average yarn number 37 to 42 metric</p> <p>Fabric #2 HTS 5208.42, yarn-dyed, with a fiber content of 100% cotton, weighing no more than 105 grams per square meter, of average yarn number 47 to 53 metric</p> <p>Fabric #3 HTS 5208.51, printed, with a fiber content of 100% cotton, 93 to 97 grams per square meter, of average yarn number 38 to 42 metric</p>	Robinson Manufacturing Company	<p>Received 03/02/05 Approved 07/30/07 with respect to Mexico. Approved effective 10/2/09 with respect to Canada.</p>										
<p>For use in men's &amp; boys' woven boxer shorts classified under subheading 6207.11, provided they are both cut and sewn or otherwise assembled in the territory of Mexico, Canada or the United States and if the plain weave fabric of the outer shell, exclusive of waistbands, is wholly of one of the following.</p> <p>Fabric #4 HTS 5208.52, printed, with a fiber content of 100% cotton, 112 to 118 grams per square meter, of average yarn number 38 to 42 metric</p> <p>Fabric #5 HTS 5210.11, greige, with a fiber content of 51 to 60%, 49 to 40% polyester, 100 to 112 grams per square meter, of average yarn number 55 to 65 metric</p> <p>Fabric #6 HTS 5210.41, yarn-dyed, with a fiber content of 51 to 60% cotton, 49 to 40% polyester, 77 to 82 grams per square meter, of average yarn number 43 to 48 metric</p> <p>Fabric #7 HTS 5210.41, yarn-dyed, with a fiber content of 51 to 60% cotton, 49 to 40% polyester, 85 to 90 grams per square meter, of average yarn number 69 to 75 metric</p>	Robinson Manufacturing Company	<p>Received 03/02/05 Approved 07/30/07 with respect to Mexico. Approved effective 10/2/09 with respect to Canada.</p>										



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>For use in men's &amp; boys' woven boxer shorts classified under subheading 6207.11, provided they are both cut and sewn or otherwise assembled in the territory of Mexico, Canada or the United States and if the plain weave fabric of the outer shell, exclusive of waistbands, is wholly of one of the following.</p> <p>Fabric #8            HTS 5210.51, printed, with a fiber content of 51 to 60% cotton, 49 to 40% polyester, 107 to 113 grams per square meter, of average yarn number 33 to 37 metric</p> <p>Fabric #9            HTS 5210.51, printed, with a fiber content of 51 to 60% cotton, 49 to 40% polyester, 92 to 98 grams per square meter, of average yarn number 43 to 48 metric</p> <p>Fabric #10            HTS 5210.51, printed, with a fiber content of 51 to 60% cotton, 49 to 40% polyester, 105 to 112 grams per square meter, of average yarn number 50 to 60 metric</p>	Robinson Manufacturing Company	<p>Received 03/02/05            Approved 07/30/07 with respect to Mexico.            Approved effective 10/2/09 with respect to Canada.</p>										
<p>Coat weight fabrics classified under HTS 5111.19.6020, for use in outerwear.</p> <p>Scenario 1: 100% camel hair fabric carded; weight: 370-400 grams per square meter; width: 148-150 cm; yarn thickness: 16.5 microns</p> <p>Scenario 2: 100 percent cashmere fabric, carded; weight: 335-400 grams per square meter; width: 148-150 cm; yarn diameter: 12 microns</p> <p>Scenario 3: 80% wool/ 20% cashmere carded; weight: 370-400 grams per square meter; width: 148/150 cm; yarn thickness: average 20 microns</p>	S. Rothschild & Co., Inc.			<p>Received 03/30/05            Denied 06/01/05</p>								
<p>Certain cotton, carbon-emerized fabric            HTS Subheading: 5208.33.00.00            Petitioner Style No.: 03842            Fiber Content: 100% cotton            Yarn Number: 39/1 - 41/1 metric combed ring spun warp; 39/1 - 41/1 carded ring spun filling; overall average yarn number: 38 - 40 metric            Thread Count: 43 - 45 warp ends per centimeter; 24 - 26 filling picks per centimeter; total 61 - 71 threads per square centimeter            Weave: three or four-thread twill            Weight: 176 - 182 grams per square meter            Width: 168 - 172 centimeters            Finish: (Piece) dyed, carbon emerized on both sides            For use in woven cotton shirts and blouses</p>	Dillard's		Approved	<p>Received 04/06/05            Approved 08/12/05</p>								



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Flannel Fabric Petitioner Style No: 1662 HTS subheading 5208.43.0000 Fiber Content: 100% Cotton Weight: 150 - 160 g/m2 Width: 148 - 152 centimeters Thread Count: 50 - 52 ends per cm (25-26 x two plies) 42 - 46 filling picks per cm (21-23 x two plies) 92 - 98 thread per square cm (46-49 x two plies) Yarn Number: 34 metric warp and filling, ring spun combed, two ply average yarn number 60-62. Weave: 2 x 2 twill Finish: Yarns of different colors; napped For use in men's & boys' woven cotton shirts and women's & girls' woven cotton blouses	Oxford Industries, Inc.		Approved	Received 04/08/05 Approved 08/12/05								
Certain Woven Bamboo/Cotton fabric Petitioner Style Number: 008410 Construction: Woven Plain Weave Fiber Content: 59% Bamboo / 41% Cotton Yarn Number: 33.6/1 metric warp, 23.5/1 metric filling, ring spun Overall average yarn number: 17 - 18 metric Thread Count: 27 - 28 warp ends per cm; 20 - 21 filling picks per cm Total 47 - 49 threads per square centimeter Weave: Plain; Weight: 170 grams per square meter; width: 130 - 133 cm Finish: Piece Dyed HTS 5516.42.0022	Columbia Sportswear Company			Received 05/18/05 Denied 07/18/05	Received 05/18/05 Denied 07/18/05							
Certain compacted, plied, ring spun cotton yarns, with yarn counts in the range from 42 to 102 metric, classified in tariff numbers 5205.42.0020, 5205.43.0020, 5205.44.0020, 5205.46.0020 and 5205.47.0020, for use in men's and boys' woven cotton trousers and shirts, and women's and girls' woven cotton trousers, shirts and blouses.	Galey & Lord, Inc.		Approved	Approved 10/05/05 Application to revoke denied 03/15/06		Approved 10/05/05 Application to revoke denied 03/15/06						



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Seersucker Fabric HTS: 5208.42.30, 5208.42.40, 5208.42.50, and 5209.41.60 Fiber Content: 100% Cotton Yarn Number: (1) 33/1 - 119/1 metric warp; (2) 33/1 - 119/1 & 33/2 - 119/2 metric warp 33/1 - 119/1 metric filling; Overall average yarn number: 30 - 115 metric Thread Count: 23 - 48 warp ends per cm; 19 - 40 filling picks per cm; total: 42 - 88 threads per square cm Weave: Plain weave double warp beam seersucker Weight: 101 - 255 grams per square meter Width: 136 - 152 cm Finish: Of yarns of different colors in both warp and filling For use in woven shirts, blouses and sleepwear	B*W*A			Received 06/01/05 Denied 08/02/05								
Certain Seersucker Fabric HTS: 5208.32.30, 5208.32.40, 5208.32.50, and 5209.31.60 Fiber Content: 100% Cotton Yarn Number: (1) 33/1 - 119/1 metric warp; (2) 33/1 - 119/1 & 33/2 - 119/2 metric warp 33/1 - 119/1 metric filling; Overall average yarn number: 30 - 115 metric Thread Count: 23 - 48 warp ends per cm; 19 - 40 filling picks per cm; total: 42 - 88 threads per square cm Weave: Plain weave double warp beam seersucker Weight: 101 - 255 grams per square meter Width: 136 - 152 centimeters Finish: (Piece) Dyed For use in woven shirts, blouses and sleepwear	B*W*A			Received 06/01/05 Denied 08/02/05								
Certain Seersucker Fabric HTS: 5208.42.30, 5208.42.40, 5208.42.50 and 5209.41.60 Fiber Content: 100% Cotton Yarn Number: (1) 33/1 - 119/1 metric warp; (2) 33/1 - 119/1 & 33/2 - 119/2 metric warp 33/1 - 119/1 metric filling; overall average yarn number: 30 - 115 metric Thread Count: 23 - 48 warp ends per cm; 19 - 40 filling picks per cm; total: 42 - 88 threads per square cm Weave: Plain weave double warp beam seersucker Weight: 101 - 255 grams per square meter Width: 136 - 152 cm Finish: Of yarns of different colors in the warp direction For use in woven shirts, blouses and sleepwear	B*W*A			Received 06/07/05 Denied 08/09/05								



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
100% nylon 66 fully drawn flat filament yarn classified in tariff number 5402.41.9040 and designated 156/72 Strata, for use in women's manmade fiber panties, briefs, tank tops and singlets classified in tariff lines 6109.90.1065 and 6108.22.9020. According to the petition, the yarn count is 156 decitex (140 denier) with 71 filaments. Out of the total number of filaments, 51 are trilobal in cross section with the remaining 20 round in cross section.	Shibani Inwear				Received 11/09/05 Approved 03/27/06							
100% cotton woven flannel fabrics, made from 21 through 36 NM single ring-spun yarns, of 2 x 2 twill weave construction, weighing no more than 200 grams per square meter, yarn-dyed and napped on both sides, classified under subheading 5208.43.00, for use in shirts, trousers, nightwear, robes, dressing gowns, and woven underwear	Oxford Industries, Inc.					Received 11/18/05 Approved 03/27/06						
Acid-Dyeable Acrylic Tow, classified under HTS subheading 5501.30, for production of yarn classified under subheading 5509.31	DR-CAFTA		Approved									
Single ring-spun yarn of yarn numbers 51 and 85 metric, containing 50% or more, but less than 85%, by weight of 0.9 denier or finer micro modal fiber, mixed solely with US origin extra long pima cotton, classified in subheading 5510.30	DR-CAFTA		Approved									
Ring spun single yarn of yarn numbers 50 and 84 metric, containing 50 percent or more but less than 85 percent by weight of 1 decitex or finer micro modal fiber, mixed solely with U.S. origin extra long pima cotton, classified in subheading 5510.30.00	Peru FTA										Approved	
Tow of viscose rayon classified in heading 5502	DR-CAFTA		Approved									
Woven fabric classified in tariff item 5515.13.10, combed of polyester staple fibers mixed with wool, and containing less than 36% by weight of wool	DR-CAFTA		Approved									
Knit fabric of 85% spun silk/15% wool (210 grams per square meter), classified in tariff item 6006.90.10	DR-CAFTA		Approved									
Woven fabrics classified in subheading 5512.99, containing 100% by weight of synthetic staple fibers, not of square construction, of average yarn number exceeding 55 metric	DR-CAFTA		Approved									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Woven fabrics classified in subheadings 5512.21 or 5512.29, of 100% acrylic fibers, of average yarn number exceeding 55 metric	DR-CAFTA		Approved									
Rayon filament sewing thread, classified in subheading 5401.20	DR-CAFTA		Approved									
Poplin, ring spun, woven fabric of 97% cotton, 3% Lycra, classified in tariff item 5208.32.30	DR-CAFTA		Approved									
Polyester/nylon/spandex synthetic tri-blend (74/22/4%) woven fabric, classified in tariff item 5512.99.00	DR-CAFTA		Approved									
Two-way stretch woven fabric of polyester/rayon/spandex (62/32/6%), classified in tariff item 5515.19.00	DR-CAFTA		Approved									
Two-way stretch woven fabric of polyester/rayon/spandex (71/23/6%), classified in tariff item 5515.19.00	DR-CAFTA		Approved									
Dyed rayon blend (70% rayon/30% polyester) herringbone twill fabric, classified in subheading 5516.92, weighing more than 200 grams per square meter	DR-CAFTA		Approved									
Printed 100% rayon herringbone fabric, classified in subheading 5516.14, weighing more than 200 grams per square meter	DR-CAFTA		Approved									
Leaver's Lace classified in subheading 5804.21 or 5804.29	DR-CAFTA		Approved									
Certain acrylic staple fibers, not carded, combed or otherwise processed for spinning, classified in subheading 5503.30.0000, for use in the production of chenille fabric classified in subheading 5801.36.0000	Quaker Fabrics		Effective 07/01/09 with respect to Canada									
Viscose rayon staple fiber classified in subheading 5504.10, for use in the production of non-woven wipes classified in subheadings 5603.91, 5603.92, 5603.93 and 5603.94	Polymer Group Inc.		Received 10/28/05. Approved effective from 10/2/09									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Viscose rayon staple fiber classified under subheading 5504.10, for use in the production of sanitary towels, tampons and other products classified under HTS 5601.10	Johnson & Johnson Consumer Products	Received 12/19/05. Agreement reached. Approved effective from 10/2/09										
Manmade fiber staple and tow used in the production of textile flock in HTS 5601.30	Cellusuede Products, Inc.	Received 12/21/05										
Flannel Fabric Fiber Content: 100% Cotton Weight: 98 - 150 g/m2 Thread Count: 39 - 66 warp ends per centimeter; 27 - 39 filling picks per centimeter; Yarn Number: 84 - 86 metric warp and filling, ring spun, combed; Weave: 3- or 4-thread twill; Finish: Of yarns of different colors; plaids, checks and stripes, napped on both sides, and pre-shrunk HTS: 5208.43.0000 For use in woven cotton shirts, blouses and dressing gowns (Categories 340, 341 and 350)	B*W*A			Received 02/07/06 Approved 06/26/06								
Certain combed and ring spun yarn, of a 92% cotton / 8% cashmere blend, comprised of 2/32 Nm resulting in a 16 Nm yarn size, classified in HTS subheading 5205.42.0020, for use in men's knit sweaters	Shibani Inwear				Received 03/06/06 Denied 05/05/06							
1. Mamilon Metallic Yarn, G-100 1/69 HTS subheading: 5605.00.1000 Fiber Content: 100% Metallic Covered in Polyester Cut: Flat Color: Silver and Gold Yarn Size: Silver- 115 denier; Gold - 126 denier Yarn Type: Flat, non-textured Yarn width: 25 microns For use in apparel articles containing lace fabrics of such yarns	Encajes, S.A.					Received 03/09/06 Approved 07/20/06						



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
2. Cationic Polyester BR 305f96, 120 Ts (Rigid Poly) HTS subheading: 5402.62.0000 Fiber Content: 100% Cationic Polyester Cut: Trilobal Color: Bright Yarn Type: Flat, non-textured Yarn Size: 305 decitex, 96 filaments with 120 twists in "S" by meter For use in apparel articles containing lace fabrics of such yarns	Encajes, S.A.					Received 03/09/06 Approved 07/20/06						
3. Cationic Polyester Bright Flat 2/78F48 dtex at 120 Ts HTS subheading: 5402.62.0000 Fiber Content: 100% Cationic Polyester Cut: Trilobal Color: Bright Yarn Type: Flat, non-textured Yarn Size: 78 decitex, 48 filaments, plied, with 120 twists in "S" by meter For use in apparel articles containing lace fabrics of such yarns	Encajes, S.A.					Received 03/09/06 Approved 07/20/06						
4. Tactel Bright HTS subheading: 5402.31.6000 Fiber Content: 100% Polyamide 6.6 High Tenacity Nylon Cut: Trilobal Color: Bright Yarn Type: Textured Yarn Size: 312 decitex, 102 filaments, plied, with 450 twists in "S" by meter For use in apparel articles containing lace fabrics of such yarns	Encajes, S.A.					Received 03/09/06 Approved 07/20/06						
100% cotton, HTS 5208.23, piece dye white, 144x100 CM50/1xCM40/1 100% cotton, HTS 5208.23, piece dye white, 150x100 CM50/1xCM40/1 100% cotton, HTS 5208.23, piece dye white, 160x100 CM50/1xCM40/1 100% cotton, HTS 5208.43, yarns of different colors, 120x90 CM40/1xCM40/1 100% cotton, HTS 5208.43, yarns of different colors, 144x100 CM50/1xCM40/1 100% cotton, HTS 5208.43, yarns of different colors, 144x76 CM50/1xCM50/1 100% cotton, HTS 5208.43, yarns of different colors, 150x100 CM50/1xCM40/1 100% cotton, HTS 5210.49, yarns of different colors, 130x80 45/1xP100D 55% modal rayon/45% polyester, HTS 5516.22, piece dye color, 187x81 P50DxMR30/1 38% polyester/34% cotton/28% rayon, HTS 5516.22, piece dye color, 120x70 RC32/1x40/1P+P200D 80% rayon/20% polyester HTS 5516.22.0040, piece dye color, 130x85 R30/1xP75D 64% rayon/36% cotton, HTS 5516.43, yarns of different color, 120x80 RC32/1xRC32/1	Government of Honduras		Fabrics determined to be in short supply on 02/28/06. Designation not yet effective									



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Acrylic staple fiber, not carded, combed or otherwise processed for spinning, classified in subheading 5503.30, for use in the production of blankets classified in subheading 6301.40	Biederlack of America	Received 03/24/06 No determination as subject goods met NAFTA rules of origin for "self produced" fabrics										
Certain cotton napped flannel woven fabrics HTS Subheading: 5208.43.00 Fiber Content: 100% cotton Average Yarn Number: 67 to 69 metric warp and filling (39.5 to 40.5 English) Thread Count: 44 to 48 warp ends per centimeter x 31 to 39 filling picks per centimeter; none less than 87.7 ends and picks per square centimeter (112 to 122 warp ends per inch x 79 to 100 filling picks per inch; none less than 200 ends and picks per square inch) Weave Type: 3 or 4 thread twill Weight: 98 to 152 grams per square meter (2.9 to 4.5 ounces per square yard) Width: 145 to 154 centimeters (57 to 63 inches) Finish: of yarns of different colors, plaids, checks and stripes, napped on both sides, pre-shrunk For use in production of woven shirts, blouses and dressing gowns classified under HTS subheadings 6205.20.20, 6206.30.30, 6207.91 and 6208.91	B*W*A		Received 04/17/06 Approved 05/26/06									
Certain cotton napped flannel woven fabrics HTS Subheading: 5208.43.00 Fiber Content: 100% cotton Average Yarn Number: 84 to 86 metric warp and filling (49 to 51 English) Thread Count: 39 to 66 warp ends per centimeter x 27 to 39 filling picks per centimeter; (99 to 168 warp ends per inch x 68 to 99 filling picks per inch) Weave Type: 3 or 4 thread twill Weight: 98 to 150 grams per square meter (2.9 to 4.4 ounces per square yard) Finish: of yarns of different colors, plaids, checks and stripes, napped on both sides, pre-shrunk	B*W*A		Received 05/02/06 Approved 06/13/06									



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain cotton napped flannel woven fabrics HTS Subheadings: 5208.52.30, 5208.52.40 and 5209.51.60 Fiber Content: 100% cotton Average Yarn Number: 6.8 to 50.8 metric warp and filling (4 to 30 English) Thread Count: 122 - 163 warp ends per centimeter x 81 - 122 filling picks per centimeter; (48 - 64 warp ends per inch x 32 - 48 filling picks per inch) Weave Type: plain Weight: 129 to 322 grams per square meter (3.8 to 9.5 ounces per square yard) Finish: printed with fiber reactive dyes, napped on both sides, pre-shrunk	B*W*A		Received 06/06/06 Denied 08/04/06									
Certain combed and ring spun yarn, of a 92% cotton / 8% cashmere blend, comprised of 2/32 Nm resulting in a 16 Nm yarn count, classified in HTS subheading 5205.42.0020, for use in men's knit sweaters	Shibani Inwear				Received 07/05/06 Approved 11/15/06							
Filament yarn of cellulose acetate classified in HTS heading 5403, for use in woven fabrics classified in HTS heading 5408 and products classified in HTS Chapter 58.	Government of Mexico		Received 07/21/06. No agreement reached/Consultat ions closed									
Certain Woven Two-Way Stretch Fabrics HTSUS Subheading: 5515.11.00 Fiber Content: 60% to 75% Polyester / 20% to 35% viscose rayon /3% to 6% spandex Fiber length: 51 to 70 milimeter staple (2 to 2.75 inches) Yarn Number: Warp and filling: 50/2 to 68/2 metric wrapped around 225 metric spandex (30/2 to 40/2 wrapped around 40-denier spandex) Thread Count: 30 to 32 warp ends x 24 to 26 filling picks per square centimeter (76 to 81 warp ends x 60 to 66 filling picks per square inch) Weave Type: Various Weight: 220 to 250 grams per square meter (6.5 to 7.4 ounces per square yard) Width: 142 to 148 centimeters (56 to 59 inches) Finish: Dyed; of yarns of different colors	Lido Industrias		Received 08/17/06 Approved 09/26/06									



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>#1 Fabric            80% wool, 20% nylon fabric with velour finish, classified under HTS 5111.19.6080            Yarn Type: Carded Wool with Nylon; Yarn Number: 7.85 metric            Fabric Weave: Sateen 4; Fabric Weight: 510 to 539 grams (18 to 19 ounces)            Warp Yarns per cm (inch): 80.77 (31.8); Filing Yarns per cm (inch): 96.52 (38)            Dye Class: Acid colors            Colors : 4 to 5 colors to match; 50-70% of total order to be black in color            Finishing Process: Carbonized, fulled, dried, direct dyed, brushed, sheared, vaporized, and rolled            Manufacturing Allowance:            + 5% on yarn number, weight, yarns per inch warp and weft. Fiber content is subject to a + 5% allowance on the non-predominant fiber weights and corresponding variances in the predominant fiber weight.</p>	S. Rothschild & Co., Inc.		Received 12/18/06 Denied 02/14/07									
<p>#2 Fabric            70% wool, 20% nylon, 10% cashmere fabric, classified under HTS 5111.19.6040            Yarn Type: Carded wool with nylon and cashmere ; Yarn Number: 6.2 metric            Fabric Weave: Sateen 4; Fabric Weight: 539 to 567 grams (19 to 20 ounces)            Warp Yarns per cm (inch): 64.52 (25.4); Filing Yarns per cm (inch): 96.52 (38)            Dye Class: Acid colors            Colors: 4 to 5 colors to match; 50-70% of total order to be black in color            Finishing Process: Carbonized, fulled, dried, direct dyed, brushed, sheared, vaporized, and rolled            Manufacturing Allowance:            + 5% on yarn number, weight, yarns per inch warp and weft. Fiber content is subject to a + 5% allowance on the non-predominant fiber weights and corresponding variances in the predominant fiber weight.</p>	S. Rothschild & Co., Inc.		Received 12/18/06 Denied 02/14/07									



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
#3 Fabric 100% wool with velour finish fabric, classified under HTS 5111.19.6080 Yarn Type: Carded wool; Yarn Number: 7 metric Fabric Weave: Sateen 4; Fabric Weight: 510 to 539 grams (18 to 19 ounces) Warp Yarns per cm (inch): 77.22 (30.4); Filing Yarns per cm (inch): 103.12 (40.6) Dye Class: Acid colors Colors: 4 to 5 colors to match; 50-70% of total order to be black in color Finishing Process: Carbonized, fulled, dried, direct dyed, brushed, sheared, vaporized and rolled Mean Fiber Diameter: Greater than 18.5 microns Manufacturing Allowance: + 5% on yarn number, weight, yarns per inch warp and weft. Fiber content must be 100% wool.	S. Rothschild & Co., Inc.		Received 12/18/06 Denied 02/14/07									
#4 Fabric 100% camelhair fabric, classified under HTS 5111.19.6040 Yarn Type: Carded camelhair; Yarn Number: Warp: 11.3 metric; Weft: 7.8 metric Fabric Weave: Sateen 4; Fabric Weight: 482 to 510 grams (17 to 18 ounces) Warp Yarns per cm (inch): 98.044 (38.6); Filing Yarns per cm (inch): 96.774 (38.1) Dye Class: Acid colors Colors: 90% camel color; 10% 2 to 3 other colors to match Finishing Process: Carbonized, fulled, dried, dyed, metallic brushing, vegetable, dried brushing, inflating, sheared, vaporized and rolled with vapor Mean Fiber Diameter: Greater than 18.5 microns Manufacturing Allowance: + 5 percent on yarn number, weight, yarns per inch warp and weft. Fiber content must be 100% camelhair.	S. Rothschild & Co., Inc.		Received 12/18/06 Denied 02/14/07									



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain woven two-way stretch fabric HTS: 5515.11.00 Fiber Content: 60%-75% polyester; 20%-35% viscose rayon; 3% - 6% spandex Yarn: spun on the synthetic or long staple spinning system in order to impart added strength, evenness, luster, and pilling resistance in the fabric Staple Length: Metric: 44 to 70 mm Yarn Size (warp and filling): Metric: 40/2 to 84/2 wrapped around 225 to 118 spandex Thread Count: 24 to 44 warp ends x 16 to 32 filling picks per square centimeter Weave Type: various Weight: Metric: 200 to 300 grams per square meter Width: Metric: 127 to 152 centimeters Finish: Piece dyed and of yarns of different colors	Lido Industrias		Received 01/16/07 Approved Effective 02/22/07									
Certain woven two-way stretch fabric HTS: 5515.11.00 Fiber content: 58 to 68% polyester; 29 to 36% rayon; 3 to 7% spandex Staple length (where applicable): Metric: 4.44 to 6.99 centimeters Yarn number (two configurations): Configuration #1: Metric: Warp and filling: 51/2 to 85/2 polyester/rayon staple combined with 44 to 77 decitex spandex filament Configuration #2: Metric: Warp and filling: 51/1 to 85/1 polyester/rayon staple combined with 44 to 77 decitex spandex filament Thread count: Metric: 27 to 47 warp ends by 24 to 39 filling picks per centimeter Weave type: Various (including plain and twill) Weight: Metric: 203 to 339 grams per square meter Width: Metric: 122 to 152 centimeters Finish: Dyed and of yarns of different colors	Glen River Trading		Received 01/17/07 Approved Effective 02/22/07									



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NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>Cotton / Polyester Three Thread Circular Knit Fleece Fabric            HTS Subheading: 6001.21; 80% cotton / 20% polyester            Yarn Size: 1. Face yarn            100% combed cotton ring spun, 49/1 to 54/1 metric (29/1 to 32/1), in each of the following configurations:            a.) 100% bleached or dyed cotton            b.) 95% undyed cotton / 5% dyed cotton            c.) 90% undyed cotton / 10% dyed cotton            d.) 80% undyed cotton / 20% dyed cotton            e.) 70% undyed cotton / 30% dyed cotton            f.) 60% undyed cotton / 40% dyed cotton            g.) 50% undyed cotton / 50% dyed cotton            h.) 40% undyed cotton / 60% dyed cotton            g.) 30% undyed cotton / 70% dyed cotton            h.) 25% undyed cotton / 75% dyed cotton            i.) 20% undyed cotton / 80% dyed cotton            The percentages stated above may vary by up to two percentage points.            2. Tie yarn: 183 to 188 / 48 filament metric filament polyester (49 to 51 / 48 filament denier)            3. Fleece yarn: 70% carded cotton / 30% 2250 metric polyester staple, 26/1 to 30/1 metric ring spun (70% cotton / 30% 2.25 denier polyester staple, 15.5/1 to 18/1 ring spun)            Machine gauge: 21; Weight: 247 to 258 grams per sqm (7.3 to 7.5 ounces per square yard)            Width: Not less than 152 centimeters cuttable) - (Not less than 60 inches cuttable)            Finish: Napped on technical back; bleached; dyed; of yarns of different colors            Performance criteria: Not more than 5% vertical and horizontal shrinkage; not more than 4% vertical torque</p>	Intradeco		<p>Received 03/16/07 Approved Effective 04/24/07</p>									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain woven two-way stretch fabric HTS: 5407.92.20; 5407.93.20 Fiber Content: 70% to 75% polyester / 20% to 25% viscose rayon / 3% to 6% spandex Average Yarn Number: Warp: 40/2 to 85/2 metric 60% to 75% polyester staple / 20% to 35% viscose rayon staple wrapped around 225 to 126 metric spandex (24/2 to 50/2 wrapped around 40 to 70 denier spandex) Filling: 90 to 45 metric filament polyester wrapped around 225 to 126 metric spandex (100 to 200 denier wrapped around 40 to 70 denier spandex) *The stated size of the spandex yarns is in the condition as delivered to the yarn spinner. Variance may occur in the final fabric. Length of Staple in Warp: 1.75 to 2.75 inches Thread Count: 152 to 285 warp ends per centimeter x 101 to 209 filling picks per centimeter (60 to 112 warp ends per inch x 40 to 82 filling picks per inch) Weave Type: Various Weight: 200 to 302 grams per square meter (5.9 to 8.9 ounces per square yard) Width: 129 to 152 centimeters (50 to 60 inches) Finish: Piece dyed; of yarns of different colors	Channel Fabrics		Received 04/18/07 Approved Effective 05/18/07									
Synthetic staple fibers, not carded, combed or otherwise processed for spinning of acrylic or modacrylic (Raw White Bright, Dull or Semi Dull - Acrylic Short Staple Fiber, 1.3 DTEX to 1.5 DTEX Bright 38-40 mm). HTS Subheading: 5503.30.00	Textiles Capuano S.A.		Received 05/02/07 Approved Effective 06/08/07									
HTS 5208.33. 100% cotton; warp yarn size: 102/2 metric; filling yarn size: 68/1 metric; 52 warp ends/cm; 43 filling picks/cm; 170 gm/sq.meter; 147 cm width; weave type:3 thread or 4 thread twill; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5801.22.90. 100% cotton; warp yarn size: 27/1 metric; filling yarn size: 27/1 metric; 28 warp ends / cm.; 50 filling picks/cm; 298 gm/sq.meter; 142 cm. width; weave type: 5.5 wale/ cm. corduroy; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5801.22.90 - 100% cotton; warp yarn size: 20/1 metric;filling yarn size: 20/1metric; 25 warp ends/cm.;50 filling picks/cm.;305 gm./sq.meter; 142 cm width; weave type:4.3 wales/cm. corduroy; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
HTS 5801.22.90 - 100% cotton; warp yarn size: 20/1 metric; filling yarn size: 20/1 metric; 19 warp ends/cm.;58 filling picks/cm; 403 gm./sq.meter; 142 cm width; weave type:3.1 wales/cm. corduroy; (piece) dyed; Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5212.23.6060 - 55% cotton 45% linen; warp yarn size: 18.6 metric; filling yarn size: 18.6/1metric;237 gm./sq.meter; 145 cm. width; weave type: three thread or four thread twill; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5212.23.6060 - 55% cotton 45% linen; warp yarn size: 20/1 metric; filling yarn size 18.5/1 metric; 28 warp ends/cm.; 19 filling picks/cm.; 274 gm./sq. meter; 142 cm. width; weave type:three thread or four thread twill; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5209.43.0050 - 100% cotton; warp yarn size:102/2 metric; filling yarn size 102/2 metric;75 warp ends/cm.; 36 filling picks/cm.;224 gm./sq. meter; 142 cm. width; weave type: three thread or four thread twill; of yarns of different colors; check/plaid/stripes. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5208.43 - 100% cotton; warp yarn size: 102/2 metric; filling yarn size: 102/2 metric; 63 warp ends/cm.; 30 filling picks/cm.; 183 gm./sq. meter; 142 cm. width; weave type: three thread or four thread twill; of yarns of different colors; check/plaid/stripes. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5212.23.6040 - 54% cotton 44% linen 2% spandex; warp yarn size: 34/1 metric cotton/linen; filling yarn size: 22/1metric cotton/linen+126 metric spandex; 44 warp ends/cm.; 30 filling picks/cm; 271 gm./sq.meter; 132 cm. width; weave type: duck; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5209.39.0020 - 98% cotton 2% spandex; warp yarn size 76/1 metric cotton; filling yarn size: 27/1 metric cotton + spandex; 82 warp ends/cm.; 31filling picks/cm.; 254 gm./ sq. meter; 137 cm. width; weave type: sateen; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
HTS 5209.39.0020 - 98% cotton 2% spandex; warp yarn size: 54/1 metric cotton; filling yarn size: 54/1metric cotton + 225 metric spandex; 75 warp ends/cm; 31 filling picks/cm.; 230 gm./sq meter; 122 to 127 cm width; weave type: sateen; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5209.32 - 97% cotton 3% spandex; warp yarn size: 67/1metric cotton; filling yarn size: 27/1 metric cotton+126 metric spandex; 78 warp ends/cm; 25 filling picks/cm; 237 gm./sq.meter; 132 to 137cm. width; weave type: three thread or four thread twill; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5209.39.0090 - 98% cotton 2% spandex; warp yarn size 54/1metric cotton; filling yarn size: 54/1 metric cotton+225 metric spandex. 71 warp ends/cm; 31 filling picks/cm.; 230 gm./sq.meter; 122 to 127 cm. width; weave type: dobby; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5208.32.4020 - 100% cotton; warp yarn size: 67/1 metric; filling yarn size: 67/1 metric; 52 warp ends/cm; 39 filling picks/cm; 155 gm./sq. meter; 144 cm width; weave type: plain; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5208.39.2090 - 100% cotton; warp yarn size: 54/1 metric; filling yarn size: 67/1 metric; 159 gm./sq.meter; 142 cm. width; weave type: herringbone twill; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5209.39.0080 - 100% cotton; warp yarn size: 54/1 metric; filling yarn size: 54/1 metric; 67 warp ends/cm; 54 filling picks/cm.; 254 gm.sq. meter; 144 cm width; weave type: dobby; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5209.49.0090 - 100% cotton; warp yarn size: 54/2 metric; filling yarn size: 33/1 metric; 31 warp ends/cm.; 24 filling picks/cm; 278 gm/sq meter; 142 to 145 cm width; weave type: 2x2 herringbone twill; of yarns of different colors. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
HTS 5515.11.00 - 64% polyester 33% rayon 3% spandex; warp yarn size: 67/2 metric polyester/rayon; filling yarn size: 67/2 metric polyester/rayon+ 225 metric spandex; 39 warp ends/cm; 22 filling picks/cm.;206 gm./sq. meter;144 to146 cm. width; weave type: three thread or four thread twill; of yarns of different colors, check pattern. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5515.11.00 - 64% polyester 33% rayon 3% spandex; warp yarn size: 67/2 metric polyester/rayon; filling yarn size: 67/2 metric polyester/rayon + 225 metric spandex; 39 warp ends/cm; 22 filling picks/cm; 206 gm./sq. meter; 144 to 146 cm width; weave type: three thread or four thread twill;of yarns of different colors, plaid pattern; Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5515.11.00 - 64% polyester 33% rayon 3% spandex; warp yarn size: 67/2 metric polyester/rayon; filling yarn size: 67/2 metric + 225 metric spandex; 39 warp ends/cm; 22 filling picks/cm; 206 gm./sq. meter; 144 to 146 cm. width; weave type: plain; of yarns of different colors. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5515.11.00 - 64% polyester 33% rayon 3% spandex; warp yarn size: 67/2 metric polyester/rayon; filling yarn size: 67/2 metric polyester/rayon + 225 metric spandex; 39 warp ends/cm.; 22 filling picks/cm; 206 gm./sq. meter; 144 to 146 cm. width; weave type: three or four thread twill; of yarns of different colors. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5515.11.00 - 64% polyester 33% rayon 3% spandex; warp yarn size: 67/2 metric polyester/rayon; filling yarn size: 67/2 metric polyester/rayon + 225 metric spandex; 39 warp ends/cm; 22 filling picks/cm.;206 gm./sq meter 144 to 146 cm. width; weave type: dobby; of yarns of different colors. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5211.32.0020 - 55% cotton 45% lyocell; warp yarn size: 67/2 metric; filling yarn size: 67/2 metric; 230 gm./sq. meter; 149 cm width; weave type: herringbone twill; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5515.11.0005 - 70% polyester 30% viscose rayon; warp yarn size: 50/2 metric; filling yarn size: 50/2 metric; 24 warp ends/cm; 21 filling picks/cm; 254 gm./sq. meter; 152 cm width; weave type: four thread (2x2) twill; of yarns of different colors, plaid pattern. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
HTS 6005.34.0010 - 100% polyester napped open work warp knit; 152 to 163 cm. width; 118 gm./sq. meter; printed; flame retardant for children's sleepwear. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5209.41.6020 - 100% cotton; warp yarn size: 33/2 metric; filling yarn size: 20/3 metric; 39 warp ends/cm; 8 filling picks/cm.; 220 gm/sq. meter; 157 cm width; weave type: poplin; of yarns of different colors. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5209.42.0020 - 100% cotton; warp yarn size: 20/1 metric; filling yarn size: 20/1 metric; 11 warp ends/cm.; 7.8 filling picks/cm; 291 gm./sq. meter; 154 cm. width; three thread or four thread twill; of yarns of different colors. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Denied 08/20/07									
HTS 5801.32 - 86% polyester 14% nylon; warp yarn size: 60 metric filament polyester; filling yarn size: 60 metric filament polyester + 56 metric filament nylon; 28 warp ends/cm; 63 filling picks/cm.; 250 gm/sq. meter; 150 cm. width; weave type: 3 wales per cm. corduroy; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Approved Effective 08/20/07									
HTS 5211.31.0020 - 75% cotton; 25% nylon; warp yarn size: 35.5/1 metric; filling yarn size: 35.5/1 metric slub yarn of cotton alternating with a 45 metric filament nylon; 41 warp ends/cm.; 22 filling picks/cm; 223 gm/sq. meter; 147 cm width; weave type: plain; (piece) dyed. Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width.	Government of the Dominican Republic		Received 06/18/07 Approved Effective 08/20/07									



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Woven Fabric HTS: 5407.52 and 5407.54 Fiber Content: 100% textured filament polyester Average Yarn Number: Warp – 117 to 123 metric / 288 filaments (73 to 77 denier / 288 filaments) Filling – 59 to 61 metric (148 to 152 denier) Thread Count: 52.5 to 54 warp ends x 32 to 34 filling picks per square centimeter (133 to 137 warp ends x 82 to 86 filling picks per square inch) Weave Type: Various, primarily plain, not of square construction Weight: 112 to 122 grams per square meter; (3.3 to 3.6 ounces per square yard) Width: 145 to 157 centimeters; (57 to 62 inches) Finish: (Piece) dyed; printed In the addition to the parameters set forth above, which cannot be deviated from, certain performance characteristics must be satisfied. The primary end use for this fabric is rental formalwear shirts, which must withstand multiple wearings and launderings (up to 40) during the course of their useful life (three to five years). These performance requirements are as follows: • Vertical and horizontal shrinkage must be less than 1% • Color retention for all colors after 40 launderings must be rated between 4.5 and on a scale of 1 to 5 (5 being no change). These requirements apply equally to dyed fabric in all shades – primarily white, ivory and black solid fabric, to roller printed striped fabric and heat embossed tone on tone fabric. • Elmendorff tear strength must range from 2.95 lbs. to 3.61 lbs. and average 3.28 lbs. • Tensile strength must range from 58.477 lbs. to 67.967 lbs	Ascott LLC		Received 07/06/07 Withdrawn 08/13/07									



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Circular Knit Three End Fleece - #1 HTS Subheading: 6001.21 Fiber Content: 70% cotton / 30% polyester Average Yarn Number: Face yarn - 100% combed cotton; 50/1 to 57/1 metric (30/1 to 34/1) Tie yarn -100% filament polyester, 179 metric/ 48 filaments; (50 denier / 48 filaments) Fleece yarn - 60% combed cotton/40% polyester; 18/1 to 20/1 metric (9/1 to 12/1) Gauge:19 Weight: 271 to 300 grams per square meter (8.0 to 8.85 ounces per square yard) Width: 152 to 183 centimeters (60 to 72 inches) Finish: (Piece) dyed; printed In addition, technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied: <ul style="list-style-type: none"> <li>• Vertical and horizontal shrinkage must be less than 5%</li> <li>• Torque may not exceed 4%</li> <li>• All fabrics must have a Class 1 flammability rating</li> <li>• For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</li> </ul>	Garan Manufacturing		Received 07/06/07 Approved Effective 08/15/07									



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Circular Knit Three End Fleece - #2 HTS Subheading: 6001.21 Fiber Content: 70% cotton / 30% polyester Average Yarn Number: Face yarn - 100% combed cotton; 50/1 to 57/1 metric (30/1 to 34/1) Tie yarn - 100% filament polyester; 179 metric/48 filaments (50 denier / 48 filaments) Fleece yarn - 60% combed cotton /40% polyester; 18/1 to 20/1 metric (9/1 to 12/1) Gauge: 20 Weight: 271 to 300 grams per square meter (8.0 to 8.85 ounces per square yard) Width :152 to 183 centimeters (60 to 72 inches) Finish:(Piece) dyed; printed In addition, the technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied: <ul style="list-style-type: none"> <li>• Vertical and horizontal shrinkage must be less than 5%</li> <li>• Torque may not exceed 4%</li> <li>• All fabrics must have a Class 1 flammability rating</li> <li>• For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</li> </ul>	Garan Manufacturing		Received 07/06/07 Approved Effective 08/15/07									



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>Circular Knit Three End Fleece - #3 HTS Subheading: 6001.21 Fiber Content: 70% cotton / 30% polyester Average Yarn Number: Face yarn - 100% combed cotton; 50/1 to 57/1 metric (30/1 to 34/1); Tie yarn - 100% filament polyester; 179 metric/48 filaments (50 denier / 48 filaments) Fleece yarn - 60% combed cotton /40% polyester; 18/1 to 20/1 metric (9/1 to 12/1) Gauge: 21 Weight: 271 to 300 grams per square meter (8.0 to 8.85 ounces per square yard) Width :152 to 183 centimeters (60 to 72 inches) Finish:(Piece) dyed; printed In addition, the technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied:</p> <ul style="list-style-type: none"> <li>• Vertical and horizontal shrinkage must be less than 5%</li> <li>• Torque may not exceed 4%</li> <li>• All fabrics must have a Class 1 flammability rating</li> <li>• For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</li> </ul>	Garan Manufacturing		Received 07/06/07 Approved Effective 08/15/07									
<p>Circular Knit Three End Fleece - #4 HTS Subheading: 6001.21 Fiber Content: 70% cotton / 30% polyester Average Yarn Number: Face yarn - 100% combed cotton; 47/1 to 57/1 metric (28/1 to 34/1); Tie yarn - 100% filament polyester; 120 metric/48 filaments (75 denier / 36 filaments) Fleece yarn - 60% combed cotton /40% polyester; 17/1 to 24/1 metric (10/1 to 14/1) Gauge: 18 Weight: 271 to 300 grams per square meter (8.0 to 8.85 ounces per square yard) Width :152 to 183 centimeters (60 to 72 inches) Finish:(Piece) dyed; printed In addition, the technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied:</p> <ul style="list-style-type: none"> <li>• Vertical and horizontal shrinkage must be less than 5%</li> <li>• Torque may not exceed 4%</li> <li>• All fabrics must have a Class 1 flammability rating</li> <li>• For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</li> </ul>	Garan Manufacturing		Received 07/06/07 Approved Effective 08/15/07									



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>Circular Knit Three End Fleece - #5 HTS Subheading: 6001.21 Fiber Content: 70% cotton / 30% polyester Average Yarn Number: Face yarn - 100% combed cotton; 47/1 to 57/1 metric (28/1 to 34/1); Tie yarn - 100% filament polyester; 120 metric/48 filaments (75 denier / 36 filaments) Fleece yarn - 60% combed cotton /40% polyester; 17/1 to 24/1 metric (10/1 to 14/1) Gauge: 20 Weight: 271 to 300 grams per square meter (8.0 to 8.85 ounces per square yard) Width :152 to 183 centimeters (60 to 72 inches) Finish:(Piece) dyed; printed In addition, the technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied:</p> <ul style="list-style-type: none"> <li>• Vertical and horizontal shrinkage must be less than 5%</li> <li>• Torque may not exceed 4%</li> <li>• All fabrics must have a Class 1 flammability rating</li> <li>• For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</li> </ul>	Garan Manufacturing		Received 07/06/07 Approved Effective 08/15/07									
<p>Raschel Knit Open Work Crepe HTS Subheadings: 6005.42.00.10; 6005.44.00.10 Overall fiber content: 73% viscose rayon / 24% nylon / 3% spandex Constituent yarns: 1.) 32/2 to 36/2 metric (18.9/2 to 21.2/2 English) spun viscose rayon; 2.) 163.7 to152.4 metric (55 to 59 denier) /10 filament nylon; 3.) 43.3 to 42.9 metric (208 to 210 denier) spandex wrapped around 132 to 125 metric (68 to 72 denier) nylon Machine gauge: 18; Number of bars:16 Width: Not less than 137 centimeters (54 inches) cuttable for piece dyed goods; not less than 147.32 centimeters (58 inches) for printed goods Weight: 0.23 kg. per square meter (0.659 linear yards per lb.), plus or minus 5 per cent Coloration: (Piece) dyed; printed Note: this fabric has a unique "blistered" face requiring each of the constituent yarns to be fed separately, with small, regular open-work interstices, representing about 15% of the total surface area.</p>	Hansoll Textile		Received 07/13/07 Approved Effective 08/20/07									



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>Certain Two-Way Stretch Woven Fabrics of Polyester, Rayon and Spandex Yarns            HTS Subheading: 5515.11.00            Fiber Content: 50 to 77% polyester (except for fabrics comprising single yarns in the warp, the polyester content may be higher); 18 to 47% rayon; 3 to 8% spandex.            Staple Length: 4.44 to 6.99 centimeters            Yarn (three configurations):            #1: Warp and filling: plied polyester/rayon staple of various yarn sizes, combined with spandex filament of various deniers.            #2: Warp and filling 34/1 metric or finer polyester/rayon staple, combined with spandex filament of various deniers.            #3: Warp: 34/1 metric or finer polyester/rayon staple, or plied polyester/rayon staple of various yarn sizes, combined with spandex filament of various deniers;            Filling: singles or plied polyester filament of various yarn sizes, combined with spandex filament of various deniers.            NOTE: The designation "34/1 (English 20/1) or finer" describes a range of yarn specifications for yarn in its greige condition before dyeing and finishing of the yarn (if applicable) and before weaving, dyeing and finishing of the fabric. It is intended as a specification to be followed by the mill in sourcing yarn used to produce the fabric. Dyeing, finishing and weaving can alter the characteristic of the yarn as it appears in the finished fabric. This specification therefore includes yarns appearing in the finished fabric as coarser than 34/1 (English 20/1) provided that the coarser appearance occurs solely as the result of such processes.            Thread Count: 23 to 51 warp ends by 16 to 39 filling picks per centimeter</p>	Glen River Trading		<p>Received 08/20/07 Approved Effective 09/26/07</p>									
<p>Certain Herringbone Stretch Woven Fabrics of Polyester, Rayon and Spandex Yarns            HTS Subheading: 5515.11.0040            Fiber Content: 61 to 67 percent polyester; 30 to 36 percent rayon; 1 to 6 percent spandex.            Staple Length (where applicable): 3.18 to 4.44 centimeters (1.25 to 1.75 inches)            Yarn Number:            Warp: plied polyester/rayon staple of any yarn size            Filling: plied polyester/rayon staple of any yarn size combined with spandex filament of any denier            Thread Count: 36 to 40 warp ends by 22 to 28 filling picks per centimeter (English 91 to 102 warp ends by 56 to 70 filling picks per inch.            Weave Type: Twill            Weight: 225 to 250 grams per square meter (English 6 to 7.4 ounces per square yard).            Width: 144 to 155 centimeters (English 54 to 58 inches)            Finish: Piece Dyed</p>	New World Sourcing Group		<p>Received 09/19/07 Approved Effective 10/29/07</p>									



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Circular Knit Fleece Fabrics HTS Subheading: 6001.21.0000 Fabric #1: Fiber Content: 72 to 78 percent cotton, 22 to 28 percent polyester Yarn: Face Yarn - Single ply, ring spun cotton. Metric yarn number: 41 to 48; English yarn number: 24 to 28 Tie Yarn - Polyester filament of 49 to 51 denier Fleece yarn - Single ply staple of 57 to 63 percent cotton and 37 to 43 percent polyester. Metric yarn number: 24 to 30; English yarn number 14 to 18. Gauge: 20 to 24 Knit Type: Three-thread circular knit Weight: Metric - 285 to 300 grams per square meter; English - 8.42 to 9.75 ounces per square yard. Width: Metric - 172 to 183 centimeters; English - 68 to 72 inches. Finish: Napped on the technical back; bleached, yarn dyed, or piece dyed. Performance Criteria: Not more than 5 percent vertical and horizontal shrinkage and not more than 4 percent vertical torque.	Perry Manufacturing		Received 09/20/07 Approved Effective 11/08/07									
Certain Circular Knit Fleece Fabrics HTS Subheading: 6001.21.0000 Fabric #2: Fiber Content: 77 to 83 percent cotton, 17 to 23 percent polyester Yarn: Face Yarn - Single ply, ring spun cotton. Metric yarn number: 47 to 54; English yarn number: 28 to 32 Tie Yarn - Polyester filament of 49 to 51 denier Fleece yarn - Single ply staple of 67 to 73 percent cotton and 27 to 33 percent polyester. Metric yarn Number: 24 to 30; English yarn number 14 to 18. Gauge: 20 to 24 Knit Type: Three-thread circular knit Weight: Metric - 266 to 308 grams per square meter; English - 7.85 to 9.08 ounces per square yard. Width: Metric - 146 to 183 centimeters; English - 58 to 72 inches. Finish: Napped on the technical back; bleached, yarn dyed, or piece dyed. Performance Criteria: Not more than 5 percent vertical and horizontal shrinkage and not more than 4 percent vertical torque.	Perry Manufacturing		Received 09/20/07 Approved Effective 11/08/07									



Status of Short Supply Requests Under  
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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Polyester/spandex woven moleskin fabric(s) HTS: 5407.92.2050, 5407.92.2090, 5407.93.2050, 5407.93.2090, 5407.94.2050, 5407.94.2090, 5512.19.0005, 5512.19.0045, 5512.19.0090, 5515.12.0040, 5515.12.0090 Fiber content: 96 to 99 percent polyester with 1 to 4 percent spandex Yarn: Warp: singles polyester filament of various yarn sizes; Filling: singles polyester filament of various yarn sizes combined with spandex filament of various deniers Thread count: 55 to 71 warp ends by 23 to 37 filling picks per centimeter Weave type(s): Various (including satin or twill) Weight: 210 to 275 grams per square meter Width: 109 to 152 centimeters Buffing: Double brushed in the greige Finish: Jet dyed or printed	Glen River Trading		Received 10/29/07 Approved Effective 12/03/07									
Certain acrylic staple fibers, not carded, combed or otherwise processed for spinning, classified under HTS subheading 5503.30, for use in the production of knit pile fabrics classified under HTS subheading 6001.10	Monterey Mills	Received 10/29/07										
Certain rayon fibers other than lyocell for use in textile filaments, staple yarns and woven fabrics of Chapters 52, 54 and 55 and non- woven and other textile articles of Chapter 56	National Textile Association	Received 10/16/07										



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>Composite Fabric: Woven Face laminated with Knit Backing; HTS Subheading: 6001.22 (a) Woven Face Fabric: Fiber Content: 100% textured polyester with mechanical stretch Average Yarn Number: Warp: 114-126 metric/72 filament polyester (71-79 denier/72 filament polyester); Filing: 107-118 metric/72 filament polyester (76-84 denier/72 filament polyester) Thread Count: 54-60 warp ends per centimeter x 45 to 50 filing picks per centimeter (137 to 152 warp end per inch x (114 to 126 filling picks per inch) Weave Type: 2X2 Twill with mechanical stretch; Weight: 100 to 110 grams per square meter (2.9 to 3.3 ounces per square yard) Finish: (Piece) dyed or printed; piece dyed or printed and embossed with engraved rollers (b) Knit Back Fabric: Knit: 2 thread circular knit fleece (looped pile knit) Average Yarn Number: Face yarn: 114 -127metric/36 filament (71-79 denier/36 filament); Fleece yarn: 114-127 metric/144 filament (71-79 denier / 144 filament); Machine Gauge: 24 Weight: 133 to 147 grams/sq. meter (3.9 to 4.3 oz. sq yd); Finish: (Piece) dyed or printed; piece dyed or printed and embossed with engraved rollers</p> <p>NOTES: Face fabric treated with a durable water repellent finish that passes the AATCC Test #22; Fabrics joined with a dot matrix adhesive; Fleece fabric has a mechanical anti-pill finish achieved by shearing the technical back and tumbling in the presence of heat. Width: Minimum cuttable width of composite fabric is 143.5 cm (56.5 inches)</p>	Columbia Sportswear Company		Received 12/26/07 Approved Effective 02/21/08									
<p>Certain Wool Blend Coating Fabrics HTSUS Classifications: 5111.30.9000, 5515.13.0510, 5515.22.0510, 5515.99.0510, 5516.32.0510 and 5516.33.0510 Fiber Content: 20 percent of more of man-made staple fibers and 36 to 80 percent of wool, cashmere or camelhair fiber (or any combination thereof), with a three percent fiber content allowance. Yarn Size: Various Fabric Weight: 17 to 23 ounces (482 to 652 grams) Colors: Various Finishing: Carbonized, fulled, dried, dyed, brushed, sheared, vaporized, rolled</p>	S. Rothschild & Co.		Received 01/16/08 Approved Effective 02/21/08									
<p>Solution dyed, wet spun acrylic fibers, not carded, combed or otherwise processed for spinning, classified under HTS 5503.30, for use in the production of warp pile fabrics classified under HTS 5801.35</p>	Glen Raven Customs Fabrics LLC	Received 01/14/08										



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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Viscose rayon fiber classified under HTS 5504.10.00, for use in the production of yarn classified under HTS 5510.90	Gentry Mills						Received 02/01/08. Agreement reached between U.S. and Australia. Awaiting implementation					
100% Cotton Indigo Dyed Fabric #1 HTS: 5208.39.6090; 5208.39.8090 Fiber Content: 100% combed cotton; woven with dobby attachment; indigo dyed. Average Yarn Number: Metric: 64/2 + 64/2 x 64/2 + 64/2 to 71/2 + 71/2 x 71/2 + 71/2 English: 38/2 + 38/2 x 38/2 + 38/2 to 42/2 + 42/2 x 42/2 + 42/2 Construction: Woven with a dobby attachment Weight: Metric: 150-166 gms/sq. mtr.; English: 4.4 - 4.9 oz./sq. yd. Width: Metric: 130-144 cm; English: 51-57 in. Finish: Piece dyed with synthetic indigo, color index no: 73000	B*W*A		Received 05/06/08 Approved Effective 06/11/08									
100% Cotton Indigo Dyed Fabric #2 HTS: 5208.39.8090 Fiber Content: 100% combed cotton Average Yarn Number: Metric: 97/2 x 64/1 to 107/2 x+ 71/1 English: 57/2 x 38/1 to 63/2 x 42/1 Construction: Woven with a dobby attachment Weight: Metric: 124-137 gms/sq. mtr.; English: 3.7 - 4.0 oz./sq. yd. Width: Metric: 135-149 cm; English: 53-59 in. Finish: Piece dyed with synthetic indigo, color index no: 73000	B*W*A		Received 05/06/08 Approved Effective 06/11/08									
100% Cotton Indigo Dyed Fabric #3 HTS: 5208.39.6090 and 5208.39.8090 Fiber Content: 100% combed cotton Average Yarn Number: Metric: 64/2 + 64/1 x 64/1 to 71/2 + 71/1 x 71/2 English: 38/2 + 38/1 x 38/1 to 42/2 + 42/1 x 42/1 Construction: Woven with a dobby attachment Weight: Metric: 135-149 gms/sq. mtr.; English: 4.0 - 4.4 oz./sq. yd. Width: Metric: 135-149 cm; English: 53-59 in. Finish: Piece dyed with synthetic indigo, color index no: 73000	B*W*A		Received 05/06/08 Approved Effective 06/11/08									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain woven jacquard acetate rayon fabrics HTS: 5408.23.2930 Fiber content: 55% acetate (warp); 45% rayon (filling) Yarn size: warp: 75 denier; filling: 120 denier Yarn number: warp: 146 single threads/inch (57.5 single threads/cm); filling: 80 single threads/inch (31.5 single threads/cm) Weight: 2.59 ounces/square yard (88 grams/square meters) Width: 55 inches, including selvedge Weave type: jacquard of two or more color yarns Finish: yarn dyed and not coated	Oxford Industries, Inc.	Received 05/02/08 Withdrawn 08/18/08										
Uncut Poly/Nylon Corduroy Fabric HTS: 5801.31.00 Fiber Content: 60 to 90% polyester/40 to 10% nylon Yarn: Warp - Polyester filament between 100-200 Denier (111-222 decitex) dispersed dyed; Fill - Polyester filament between 100-200 Denier (111-222 decitex), dispersed, and nylon filament between 120-220Denier (133-244 decitex), acid dyed Construction: 55 to 75 warp ends x 145 to 165 fill picks per inch (21 to 30 warp ends x 57 to 65 fill picks per cm) Weight: 210 to 235 g/m2 (6.19 to 6.93 oz/sq. yd.) Width: 56 to 64 inches (142 to 162 cm) Finish: Dyed	Fishman & Tobin		Received 06/12/08 Approved Effective 07/16/08									
Poly/Nylon Corduroy Fabric HTS: 5801.32.00 Fiber Content: 60 to 90% polyester/40 to 10% nylon Yarn: Warp - Polyester filament between 100-200 Denier (111-222 decitex), dispersed dyed Fill - Polyester filament between 100-200 Denier (111-222 decitex), dispersed, and nylon filament between 120-220Denier (133-244 decitex), acid dyed Construction: 65 to 85 warp ends x 150 to 170 fill picks per inch (25 to 34 warp ends x 59 to 67 fill picks per cm). Number of Wales: 4 to 6 wales per cm (10 to 16 wales per inch) Weight: 240 to 280 g/m2 (7.08 to 8.26 oz./sq.yd.) Width: 56 to 64 inches (142 to 162 cm) Finish: Dyed	Fishman & Tobin		Received 06/12/08 Approved Effective 07/16/08									



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Dyed Sateen Fabrics (EDW-138-08) HTS: 5209.39.0020 Fiber Content: 98% cotton/2% spandex Average Yarn Number: Metric: 74/1 - 78/1; 26/1 - 28/1; English: 44/1 - 46/1; 14.5/1 - 15.5/1 Thread Count: Metric: 80-84 warp ends/30-31 filling picks per cm; English: 204-214 warp ends/76-80 filling picks per inch Weave: Sateen Weight: Metric: 248-261 gm/sq. m.; English: 7.3 - 7.8 oz./sq. yd. Width: Metric: 134-41 cm; English: 53-55 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 08/18/08									
Certain Dyed Sateen Fabrics (EDW-139-08) HTS: 5209.39.0020 Fiber Content: 98% cotton/2% spandex Average Yarn Number: Metric: 53/1 - 56/1; 53/1 - 56/1; 225 metric spandex; English: 31/1 - 33/1; 31/1 - 33/1; 40 denier spandex Thread Count: Metric: 73-77 warp ends/31-32 filling picks per cm; English: 185-195 warp ends/78-82 filling picks per inch Weave: Sateen Weight: Metric: 225-236 gm/sq. m.; English: 6.6 - 7.0 oz./sq. yd. Width: Metric: 122-127 cm; English: 48-50 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 08/18/08									
Certain Dyed Twill Fabrics (EDW-140-08) HTS: 5209.39.00 Fiber Content: 97% cotton/3% spandex Average Yarn Number: Metric: 66/1 - 69/1; 26/1 - 28/1; 116 metric spandex; English: 39/1 - 41/1; 16/1; 70 denier spandex Thread Count: Metric: 77-81 warp ends/25-26 filling picks per cm; English: 195-205 warp ends/62-66 filling picks per inch Weave: Three or four thread twill Weight: Metric: 231-243 gm/sq. m.; English: 6.8 - 7.2 oz./sq. yd. Width: Metric: 129-135 cm; English: 51-53 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 08/18/08									



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Dobby Weave Fabrics (EDW-141-08) HTS: 5209.39.0090 Fiber Content: 98% cotton/2% spandex Average Yarn Number: Metric: 53/1 - 56/1; 53/1 - 56/1; 225 metric spandex; English: 31/1 - 33/1; 31/1 - 33/1; 40 denier spandex Thread Count: Metric: 69-73 warp ends/ 30-31 filling picks per cm.; English: 176-185 warp ends/76-80 filling picks per inch Weave: Dobby weave Weight: Metric: 225-236 gm/sq. m.; English: 6.6 - 7.0 oz/sq. yd. Width: Metric: 119-125 cm; English: 48-50 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 08/18/08									
Certain Plain Weave Fabrics (EDW-142-08) HTS: 5208.32.40, 5208.32.50 Fiber Content: 100% cotton Average Yarn Number: Metric: 66/1 - 69/1; 66/1 - 69/1; English: 39/1 - 41/1; 39/1 - 41/1; Thread Count: Metric: 51-54 warp ends/ 38-40 filling picks per cm.; English: 130-136 warp ends/98-103 filling picks per inch Weave: Plain weave Weight: Metric: 151-159 gm/sq. m.; English: 4.5 - 4.7 oz/sq. yd. Width: Metric: 141-148 cm; English: 56-58 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 08/18/08									
Certain Herringbone Twill Fabrics (EDW-143-08) HTS: 5208.39.2090 Fiber Content: 100% cotton Average Yarn Number: Metric: 53/1 - 56/1; 66/1 - 69/1; English: 31/1 - 33/1; 39/1 - 41/1; Thread Count: Metric: 63-66 warp ends/ 35-36 filling picks per cm.; English: 160-168 warp ends/88-92 filling picks per inch Weave: Herringbone twill Weight: Metric: 155-163 gm/sq. m.; English: 4.6 - 4.8 oz/sq. yd. Width: Metric: 139-146 cm; English: 55-57 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 08/18/08									



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Dobby Weave Fabrics (EDW-144-08) HTS: 5209.39.0080 Fiber Content: 100% cotton Average Yarn Number: Metric: 53/1 - 56/1; 53/1 - 56/1; English: 31/1 - 33/1; 31/1 - 33/1; Thread Count: Metric: 65-69 warp ends/ 53-56 filling picks per cm.; English: 166-174 warp ends/135-141 filling picks per inch Weave: Dobby Weave Weight: Metric: 248 - 261 gm/sq. m.; English: 7.3 - 7.7 oz/sq. yd. Width: Metric: 141-148 cm; English: 56-58 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 08/18/08									
Certain Herringbone Twill Fabrics (EDW-145-08) HTS: 5209.49.0090 Fiber Content: 100% cotton Average Yarn Number: Metric: 53/2 - 56/2; 33/1 - 35/1; English: 31/2 - 33/2; 20/1 - 21/1; Thread Count: Metric: 31-32 warp ends/ 24-25 filling picks per cm.; English: 78-82 warp ends/60-64 filling picks per inch Weave: Herringbone twill Weight: Metric: 271-285 gm/sq. m.; English: 8.0 - 8.4 oz/sq. yd. Width: Metric: 142-145 cm; English: 56-57 inches Finish: Yarn dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 08/18/08									
Certain Corduroy Fabrics (EDW-146-08) HTS: 5801.22.90 Fiber Content: 100% cotton Average Yarn Number: Metric: 20/1 - 21/1; 20/1 - 21/1; English: 12/1; 12/1; Thread Count: Metric: 25-26 warp ends/ 49-52 filling picks per cm.; English: 62-66 warp ends/125-131 filling picks per inch Weave: Corduroy 4.3 wales/cm. (11 wales per inch). Weight: Metric: 297-313 gm/sq. m.; English: 8.8 - 9.2 oz/sq. yd. Width: Metric: 139-146 cm; English: 55-57 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 07/23/08									



**Status of Short Supply Requests Under  
NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Corduroy Fabrics (EDW-147-08) HTS: 5801.22.90 Fiber Content: 100% cotton Average Yarn Number: Metric: 20/1 - 21/1; 20/1 - 21/1; English: 12/1; 12/1; Thread Count: Metric: 18-19 warp ends/ 57-60 filling picks per cm.; English: 47-49 warp ends/144-152 filling picks per inch Weave: Corduroy 3.1 wales/cm (8 wales per inch) Weight: Metric: 393-413 gm/sq. m.; English: 11.6 - 12.2 oz/sq. yd. Width: Metric: 139-146 cm; English: 55-57 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 07/23/08									
Certain Twill Fabrics (EDW-148-08) HTS: 5212.23.6060 Fiber Content: 55% cotton/45% linen Average Yarn Number: Metric: 18/1 - 19/1; 18/1 - 19/1; English: 11/1; 11/1 Weave: Twill Weight: Metric: 231-243 gm/sq. m.; English: 6.9 - 7.2 oz/sq. yd. Width: Metric: 141-148 cm; English: 56-58 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 07/23/08									
Certain Twill Fabrics (EDW-149-08) HTS: 5212.23.6060 Fiber Content: 55% cotton/45% linen Average Yarn Number: Metric: 20/1 - 21/1; 18/1 - 19/1; English: 12/1; 11/1 Thread Count: Metric: 28-29 warp ends/ 18-19 filling picks per cm.; English: 70-74 warp ends/47-49 filling picks per inch Weave: Twill Weight: Metric: 268 -281 gm/sq. m.; English: 7.9 - 8.3 oz/sq. yd. Width: Metric: 139-146 cm; English: 55-57 inches Finish: Piece dyed	Government of the Dominican Republic		Received 06/18/08 Approved Effective 07/23/08									
Acrylic staple fiber classified under HTS subheading 5503.30, for use in the production of thread and yarns classified under headings 5508 and 5511.	Government of Canada	Received 06/10/08										



Status of Short Supply Requests Under  
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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>Three Yarn Circular Knit Fleece            HTS: 6001.21.00            Description: Three yarn circular knit stretch fleece fabric, 20 gauge            Face Yarn:            Fiber Content: 60% ring spun cotton/40% polyester            Average Yarn Number: Metric - 51/1; English - 30/1            Tie Yarn:            Fiber Content: 60% ring spun cotton/40% polyester            Average Yarn Number: Metric - 51/1; English - 30/1            Nap (Fleece) Yarn:            Fiber Content: 52% ring spun cotton/48% polyester            Average Yarn Number: Metric - 17/1; English - 10/1            NOTE: Yarn sizes relate to size prior to texturizing.            Weight:            Metric - 305-330 grams per sq. m.; English - 9.0-9.8 oz. per sq. yd.            Width: Slit open and finished to: Metric - 156-163 cm; English - 62-64 inches            Finish: Bleached and/or piece dyed. Napped on technical back.            NOTE: All physical parameters may vary by +/- 5%. Fiber content may vary by +/- 3%.</p> <p>Performance Characteristics:            Shrinkage: 6% maximum shrinkage (length and width); 1% positive shrinkage (AATCC #135).            Torque/Spirality: Maximum 5 degrees left or right (protractor method).            Stretch: Minimum 20% stretch in length, 30% in width.            Pilling: Grade 4 or better on technical face (ASTM D3512 Random Tumble Method)            Color Fastness to laundering: Grade 4 or better on polyester and cotton portions of multifiber strip (AATCC 61 Test No. 2A)            Color Fastness to wear: Grade 4 or better (AATCC 107)            Color Fastness to heat: Grade 4 or better on white polyester fabric (AATCC 117 Test Temperature II)            Color Fastness to crocking: Grade 4 or better dry; Grade 3 or better wet technical face side (AATCC 8)            Flammability: Class 1            Appearance: No obvious wale pattern (must be smooth); soft finish</p>	Badger Sportswear		Received 08/05/08 Approved Effective 09/19/08									



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Raschel Knit Open Work Crepe HTS: 6005.22.00; 6005.24.00 Fiber Content: 75% cotton, 22% nylon, wrapped around 3% spandex. Yarn Size: Cotton: English: 17.2/s - 18.9/2; Metric: 28.50/2 - 31.5/2 Nylon: English: 38-42 denier/10 filament; Metric: 213.75 - 236.25 metric/10 filament Spandex: English: 199.50 - 220.50 denier; Metric: 40.85 - 45.15 metric Machine Gauge: 18 Number of Bars: 18 Weight: English: 0.45 to 0.50 linear yds/lb.; Metric: 0.155 - .171 kg/sq.m. Width: English: Not less than 54 to 58 inches, cuttable; Metric: 137.2 to 147.3 cm, cuttable Finish: piece dyed or printed	Hansoll Textile		Received 08/08/08 Approved Effective 09/15/08									
Certain Greige Corduroy Fabrics HTS: 5801.22.1000, 5801.22.9000 Wales: English: 5.8 to 24.7 wales per inch Metric: 2.3 to 9.7 wales per cm Fiber Content: Greater than 50 percent by weight of cotton. Weight: 146 - 332 g/sq m. Warp Ends: 14.2 to 26 ends per cm. Filling Picks: 39.4 to 55.1 per cm. Warp Yarn Counts: English: 9.5/1 Ne to 22.5/1 Ne Metric: 16.1/1 to 38.1/1 Filling Yarn Counts: English: 9.5/1 Ne to 40/1 Ne Metric: 16.1/1 to 67.7/1 Width: 132 to 190 cm Finish: Greige, cut, not desized, and unbleached	Swift Galely		Received 09/24/08 Approved Effective 10/24/08									



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Polyester Sharkskin Fabric HTS: 5515.12.00; 5407.93.20 Fiber Content: 100% Polyester Warp Yarn: English: 30/2 or 30/1 to 50/2 or 50/1 spun polyester staple fibers combined with polyester filament of 100-300 Denier. Metric: 51/2 or 51/1 to 85/2 or 85/1 spun polyester staple fibers combined with polyester filament of 90 to 30 decitex. Fill Yarn: English: 30/2 or 30/1 to 50/2 or 50/1 spun polyester staple fibers combined with polyester filament of 100-300 Denier. Metric: 51/2 or 51/1 to 85/2 or 85/1 spun polyester staple fibers combined with polyester filament of 90 to 30 decitex. Construction: English: 180-210 warp ends x 85-95 filling picks per inch. Metric: 70-82 warp ends x 33-37 filling picks per centimeter. Weave: Various Weight: English: 6.2 to 7.5 oz/sq. yd. Metric: 210 to 255 g/sq. m. Width: English: 56 to 64 inches. Metric: 142 to 163 centimeters Finish: Containing at least 2 different color yarns, each of which is dyed a different color, with either cationic or disperse dyes or any combinations of both.	Fishman & Tobin		Received 10/09/08 Approved Effective 11/18/08									
Certain Polyester Mini Stripe Fabric HTS: 5512.19.00; 5515.12.00 Fiber Content: 100% Polyester Warp Yarn: English: 30/2 or 30/1 to 50/2 or 50/1 spun polyester staple fibers combined with polyester filament of 100-300 Denier. Metric: 51/2 or 51/1 to 85/2 or 85/1 spun polyester staple fibers combined with polyester filament of 90 to 30 decitex. Fill Yarn: English: 30/1 to 50/1 spun polyester staple fibers. Metric: 51/1 to 85/1 spun polyester staple fibers Construction: English: 180-210 warp ends x 90-100 filling picks per inch. Metric: 71-83 warp ends x 35-40 filling picks per centimeter. Weave: Various Weight: English: 6.2 to 8.6 oz/sq. yd. Metric: 210 to 290 g/sq. m. Width: English: 56 to 64 inches. Metric: 142 to 163 centimeters Finish: Containing at least 2 different color yarns, each of which is dyed a different color, with either cationic or disperse dyes or any combinations of both	Fishman & Tobin		Received 10/09/08 Approved Effective 11/18/08									



Status of Short Supply Requests Under  
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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Polyester/Rayon/Spandex Gabardine Fabric HTS: 5515.11.00; 5512.19.00 Fiber Content: 60-86% polyester; 38-12% rayon; 2-4% spandex Warp Yarn: polyester/rayon staple fiber or plied polyester/rayon staple fiber of various yarn sizes. Fill Yarn: polyester/rayon staple fiber or plied polyester/rayon staple fiber of various sizes combined with spandex filaments of various deniers/decitex. Construction: English: 130-150 warp ends x 80-100 filling picks per inch. Metric: 51-59 warp ends x 31-39 filling picks per centimeter. Weave: Twill Weight: English: 6.9 to 7.1 oz/sq. yd. Metric: 220 to 240 g/sq. m. Width: English: 56 to 64 inches. Metric: 142 to 163 centimeters Finish: Dyed	Fishman & Tobin		Received 10/09/08 Withdrawn 10/30/08									
Certain Polyester Stripe Fabric HTS: 5512.19.00; 5515.12.00 Fiber Content: 100% Polyester Warp Yarn: English: 30/2 or 30/1 to 50/2 or 50/1 spun polyester staple fibers combined with polyester filament of 100-300 Denier. Metric: 51/2 or 51/1 to 85/2 or 85/1 spun polyester staple fibers combined with polyester filament of 90 to 30 decitex. Fill Yarn: English: 30/1 to 50/1 spun polyester staple fibers. Metric: 51/1 to 85/1 spun polyester staple fibers Construction: English: 90-105 warp ends x 95-115 filling picks per inch. Metric: 35-41 warp ends x 37-45 filling picks per centimeter. Weave: Various Weight: English: 6.2 to 7.5 oz/sq. yd. Metric: 210 to 255 g/sq. m. Width: English: 56 to 64 inches. Metric: 142 to 163 centimeters Finish: Containing at least 2 different color yarns, each of which is dyed a different color, with either cationic or disperse dyes or any combinations of both.	Fishman & Tobin		Received 10/09/08 Approved Effective 11/18/08									



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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Polyester Pin Dot Dobby Fabric HTS: 5515.12.00; 5407.93.20 Fiber Content: 100% Polyester Warp Yarn: English: 30/2 or 30/1 to 50/2 or 50/1 spun polyester staple fibers combined with polyester filament of 100-300 Denier. Metric: 51/2 or 51/1 to 85/2 or 85/1 spun polyester staple fibers combined with polyester filament of 90 to 30 decitex. Fill Yarn: English: 30/2 or 30/1 to 50/2 or 50/1 spun polyester staple fibers combined with polyester filament of 100-300 Denier. Metric: 51/2 or 51/1 to 85/2 or 85/1 spun polyester staple fibers combined with polyester filament of 90 to 30 decitex. Construction: English: 180-210 warp ends x 85-95 filling picks per inch. Metric: 70-82 warp ends x 33-37 filling picks per centimeter. Weave: Various Weight: English: 6.2 to 7.5 oz/sq. yd. Metric: 210 to 255 g/sq. m. Width: English: 56 to 64 inches. Metric: 142 to 163 centimeters Finish: Containing at least 2 different color yarns, each of which is dyed a different color, with either cationic or disperse dyes or any combinations of both.	Fishman & Tobin		Received 10/09/08 Approved Effective 11/18/08									
Certain Woven Cotton Twill Fabrics HTS: 5208.23.0000, 5208.29.2090, 5209.22.0020, 5209.29.0040 Generic Description: 3-Thread or 4-Thread Twill, including Cross Twill Fiber Content: 85% or more by weight of cotton. Warp Yarn Counts: English: 6.5 Ne to 40/1 or 40/2 Ne; Metric: 11/1 Nm to 68/1 or 68/2 Nm Filling Yarn Counts: English: 6.5 Ne to 40/1 or 40/2 Ne; Metric: 11/1 Nm to 68/1 or 68/2 Nm Weight: 121 - 438 g/sq m.; 3.6 to 12.9 oz/sq yd Width: 132 to 190 cm; 52.0 to 74.8 inches Finish: Desized, scoured, bleached and treated with liquid ammonia	Swift Galey		Received 10/23/08 Denied 12/02/08									



Status of Short Supply Requests Under  
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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Printed Raschel Knit, Open Work, Crepe Fabric Fabric type: raschel knit, open work crepe fabric with a 'blistered' surface with interstices covering 15% of the surface area of the fabric. HTSUS: 6005.24.00 Fiber content: 66% cotton, 31% nylon wrapped around 3% spandex Yarn Size (metric): Cotton: 28/2 to 32/2; Nylon: 213 to 236 / 10 filament Spandex: 40 to 45 Machine gauge: 18 Number of bars: 18 Weight: 170 to 185 grams per square meter Width: not less than 137.2 to 147.4 centimeters, cuttable Color: various Finishing: Printed	Hansoll Textile		Received 12/01/08 Approved Effective 01/09/09									
Piece or Yarn Dyed Raschel Knit Open Work Crepe Fabric HTSUS: 6005.22.00, 6005.23.00 Fabric type: raschel knit, open work, crepe fabric with a 'blistered' surface with interstices covering 15% of the surface area of the fabric Fiber content: 66% cotton, 31% nylon wrapped with 3% spandex Yarn size (metric): Cotton: 28/2 to 32/2; Nylon: 213 to 236 / 10 filament Spandex: 40 to 45 Machine gauge: 18 Number of bars: 18 Weight: 170 to 185 grams per square meter Width: not less than 137.2 to 147.4 centimeters Color: various Finishing: piece dyed / yarn dyed	Hansoll Textile		Received 12/01/08 Approved Effective 01/09/09									
Certain Woven Modal-Polyester Fabric HTS: 5516.12; 5516.13; 5516.22; 5516.23 Fiber Content: 52% - 95% spun modal rayon; 5% - 48% filament polyester Yarn Size (metric): Spun Modal Rayon - 44/1 to 88/1; Filament Polyester - 59 to 92 Thread Count (metric): 31 to 53 warp ends per cm; 27 to 36 filling picks per cm Weave: Plain Weight: 100 - 300 grams per sq. meter Width: 137 to 153 cm Coloration: Piece dyed or yarns of different colors Finishing Process: Wicked, UV blocker, peached, sanded wash, stain-resistant, and teflon finish NOTE: In the finishing process, in the event that the polyester filament content breaks and turns into fibers, the finished fabric's specifications may fall under HTS classifications 5516.92 and 5516.93, for woven fabrics of 100% artificial staple fiber.	B*W*A		Received 01/02/09 Approved Effective 02/17/09									



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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>Cotton Poly Circular Knit Fleece - #1            HTS Subheading: 6001.21            Fiber Content: 67-73% cotton / 27-33% polyester            Average Yarn Number: Face yarn - 100% combed cotton; 47/1 to 58/1 metric (28/1 to 34/1); Tie yarn -100% filament polyester, 167-196 metric/ 48 filaments; (46-54 denier / 48 filaments)            Fleece yarn - 57-63% combed cotton/37-43% polyester; 12/1 to 20/1 metric (7/1 to 12/1)            Gauge: 19; Weight: 271 to 300 grams per square meter (8.0 to 8.85 ounces per square yard); Width: 152 to 183 centimeters (60 to 72 inches)            Finish: (Piece) dyed; printed            In addition, technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied:            Vertical and horizontal shrinkage must be less than 5%; Torque may not exceed 4%; All fabrics must have a Class 1 flammability rating; For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</p>	Garan Manufacturing		Received 04/24/09 Approved Effective 06/05/09									
<p>Cotton Poly Circular Knit Fleece - #2            HTS Subheading: 6001.21            Fiber Content: 67-73% cotton / 27-33% polyester            Average Yarn Number: Face yarn - 100% combed cotton; 47/1 to 58/1 metric (28/1 to 34/1); Tie yarn - 100% filament polyester; 167-196 metric/48 filaments (46-54 denier / 48 filaments)            Fleece yarn - 57-63% combed cotton /37-43% polyester; 12/1 to 20/1 metric (7/1 to 12/1)            Gauge: 20; Weight: 271 to 300 grams per square meter (8.0 to 8.85 ounces per square yard); Width :152 to 183 centimeters (60 to 72 inches)            Finish:(Piece) dyed; printed            In addition, the technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish.            Finally, the following performance criteria must be satisfied:            Vertical and horizontal shrinkage must be less than 5%; Torque may not exceed 4%; All fabrics must have a Class 1 flammability rating; For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</p>	Garan Manufacturing		Received 04/24/09 Approved Effective 06/05/09									



Status of Short Supply Requests Under  
 NAFTA, DR-CAFTA, CBTPA, AGOA, ATPDEA, AUSTRALIA FTA, BAHRAIN FTA, CHILE FTA, MOROCCO FTA, PERU FTA & SINGAPORE FTA  
 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>Cotton Poly Circular Knit Fleece - #3            HTS Subheading: 6001.21            Fiber Content: 67-73% cotton / 27-33% polyester            Average Yarn Number: Face yarn - 100% combed cotton; 47/1 to 58/1 metric (28/1 to 34/1); Tie yarn -100% filament polyester, 167-196 metric/ 48 filaments; (46-54 denier / 48 filaments)            Fleece yarn - 57-63% combed cotton/37-43% polyester; 12/1 to 20/1 metric (7/1 to 12/1)            Gauge: 21; Weight: 271 to 300 grams per square meter (8.0 to 8.85 ounces per square yard); Width: 152 to 183 centimeters (60 to 72 inches)            Finish: (Piece) dyed; printed            In addition, technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied:            Vertical and horizontal shrinkage must be less than 5%; Torque may not exceed 4%; All fabrics must have a Class 1 flammability rating; For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</p>	Garan Manufacturing		Received 04/24/09 Approved Effective 06/05/09									
<p>Cotton Poly Circular Knit Fleece - #4            HTS Subheading: 6001.21            Fiber Content: 67-73% cotton / 27-33% polyester            Average Yarn Number: Face yarn - 100% combed cotton; 47/1 to 58/1 metric (28/1 to 34/1); Tie yarn -100% filament polyester, 110-125 metric/ 36 filaments; (72-82 denier / 36 filaments)            Fleece yarn - 57-63% combed cotton/37-43% polyester; 12/1 to 24/1 metric (7/1 to 14/1)            Gauge: 18; Weight: 271 to 300 grams per square meter (8.0 to 8.85 ounces per square yard); Width: 152 to 183 centimeters (60 to 72 inches)            Finish: (Piece) dyed; printed            In addition, technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied:            Vertical and horizontal shrinkage must be less than 5%; Torque may not exceed 4%; All fabrics must have a Class 1 flammability rating; For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</p>	Garan Manufacturing		Received 04/24/09 Approved Effective 06/05/09									



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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>Cotton Poly Circular Knit Fleece - #5            HTS Subheading: 6001.21            Fiber Content: 67-73% cotton / 27-33% polyester            Average Yarn Number: Face yarn - 100% combed cotton; 47/1 to 58/1 metric (28/1 to 34/1); Tie yarn -100% filament polyester, 110-125 metric/ 36 filaments; (72-82 denier / 36 filaments)            Fleece yarn - 57-63% combed cotton/37-43% polyester; 12/1 to 24/1 metric (7/1 to 14/1)            Gauge: 20; Weight: 271 to 300 grams per square meter (8.0 to 8.85 ounces per square yard); Width: 152 to 183 centimeters (60 to 72 inches)            Finish: (Piece) dyed; printed            In addition, technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied:            Vertical and horizontal shrinkage must be less than 5%; Torque may not exceed 4%; All fabrics must have a Class 1 flammability rating; For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</p>	Garan Manufacturing		Received 04/24/09 Approved Effective 06/05/09									
<p>Denim fabric            HTS Subheading: 5209.42.00            Fiber Content: 96% to 97% cotton 4% to 3% spandex            Average Yarn Number: 18/IMC; 30/IMC            Thread Count: 39 warp ends x 19 filling picks per Square Centimeter            Weave Type: 3 Thread Twill            Weight: 343.45-415.58 grams/m2            Width: 132.08 to 137.16 centimeters            Finish: Yarn Dyed; Stone Washed (Indigo)            Variance allowance of up to three percent for content, ten percent for yarn size, ten percent for thread count, and ten percent for fabric width.</p>	American Design Industries		Received 05/13/09 Denied 06/23/09									
<p>Denim Fabric            HTS Subheading: 5209.42.0020            Fiber Content: 96% to 97% cotton 4% to 3% spandex            Average Yarn Number: 18/IMC; 29/IMC            Thread Count: 38 warp ends x 17 filling picks per Square Centimeter            Weave Type: 3 Thread Twill            Weight: 302.06-359 grams/m2            Width: 132.08 to 137.16 centimeters            Finish: Yarn Dyed; Stone Washed (Indigo)            Variance allowance of up to three percent for content, ten percent for yarn size, ten percent for thread count, and ten percent for fabric width.</p>	American Design Industries		Received 05/13/09 Denied 06/23/09									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Cotton Woven Fabric HTS Subheading: 5209.39.0090 and 5209.39.0080 Fiber Content: 96% to 97% cotton 4% to 3% spandex Average Yarn Number: 38/IMC-40/IMC; 61/IMC Thread Count: 77 warp ends x 20 filling picks per square centimeter Weave Type: Stretch Dobby Weight: 208.17-254.43 grams/m2 Width: 124.46 to 132.08 centimeters Finish: Piece Dyed Variance allowance of up to three percent for content, ten percent for yarn size, ten percent for thread count, ten percent for fabric weight, and ten percent for fabric width.	American Design Industries		Received 05/13/09 Approved Effective 06/23/09									
Denim fabric HTS Subheading: 5209.42.00 Fiber Content: 96% to 97% cotton 4% to 3% spandex Average Yarn Number: 27-29 Thread Count: 52 warp ends x 19 filling picks per Square Centimeter Weave Type: 3 Thread Twill Weight: 326.73-395.34 grams/m2 Width: 132.08 to 137.16 centimeters Finish: Yarn Dyed; Stone Washed (Indigo) Variance allowance of up to three percent for content, ten percent for yarn size, ten percent for thread count, ten percent for fabric weight, and ten percent for fabric width	American Design Industries		Received 05/13/09 Denied 06/23/09									
Denim fabric HTS Subheading: 5209.42.00 Fiber Content: 96% to 98% cotton 4% to 2% spandex Average Yarn Number: 22.0/IMC;27.0/1MC Thread Count: 43 warp ends x 20 filling picks per Square Centimeter Weave Type: 3 Thread Twill Weight: 314.45-380.49 grams/m2 Width: 132.08 to 137.16 centimeters Finish: Yarn Dyed; Stone Washed (Indigo) Variance allowance of up to three percent for content, ten percent for yarn size, ten percent for thread count, and ten percent for fabric width	American Design Industries		Received 05/13/09 Denied 06/23/09									



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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Yarn Dyed Plaid Poplin - #1 HTS Subheading: 5513.31 Fiber Content: 64% to 67% polyester; 33% to 36% cotton Yarn size, warp: Ring spun 49/1 to 53/1 metric: 64% to 67% polyester; 33% to 36% cotton Yarn size, filling: Ring spun 49/1 to 53/1 metric: 64% to 67% polyester; 33% to 36% cotton Thread count: 34.5 to 38 ends x 21 to 23 picks per centimeter Weave type: Plain Fabric Weight: 127 to 140 grams per square meter Fabric Width: 156 to 170 centimeters, cuttable Coloration: Warp stripes, filling yarns dyed multiple colors Finishing Processes: Moisture management, pre-cure permanent press, 10% mechanical stretch in filling direction	Cintas Corp.		Received 05/15/09 Approved Effective 06/23/09									
Yarn Dyed Striped Poplin - #2 HTS Subheading: 5513.31 Fiber Content: 64% to 67% polyester; 33% to 36% cotton Yarn size, warp: Ring spun 49/1 to 53/1 metric: 64% to 67% polyester; 33% to 36% cotton Yarn size, filling: Ring spun 49/1 to 53/1 metric: 64% to 67% polyester; 33% to 36% cotton Thread count: 34.5 to 38 ends x 21 to 23 picks per centimeter Weave type: Plain Fabric Weight: 127 to 140 grams per square meter Fabric Width: 156 to 170 centimeters, cuttable Coloration: Yarn dyed warp stripe Finishing Processes: Moisture management, pre-cure permanent press, 10% mechanical stretch in filling direction	Cintas Corp.		Received 05/15/09 Denied 06/23/09									
Striped Oxford - #3 HTS Subheading: 5513.39.01.15 Fiber Content: 64% to 67% polyester; 33% to 36% cotton Yarn size, warp: Vortex spun 35/1 to 39/1: 64% to 67% polyester; 33% to 36% cotton Yarn size, filling: Ring spun 17/1 to 19/1: 64% to 67% polyester; 33% to 36% cotton Thread count: 39 to 43 ends x 20 to 22 picks per centimeter Weave type: Oxford (Note: two ends weaving as one alternate with one end weaving as one; i.e. every other end is taped) Fabric Weight: 149 to 164 grams per square meter Fabric Width: 156 to 170 centimeters, cuttable Coloration: Yarn dyed warp stripe, natural filling Finishing Processes: Moisture management, pre-cure permanent press finish, 10% mechanical stretch in filling direction	Cintas Corp.		Received 05/15/09 Withdrawn 05/29/09									



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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Polyester/Rayon/Wool Fabric HTS: 5515.11.00; 5515.19.00; 5516.92.00; 5516.93.00 Fiber Content: 30-65% polyester/ 25-65% rayon; 1-20% wool Configuration: Fabric #1 - Warp - Spun yarn, either plied or single of various sizes, of intimately blended rayon and polyester staple fibers. Fill - Spun yarn, either plied or single of various sizes, of intimately blended polyester and wool staple fibers. Fabric #2 - Warp - Spun yarn, either plied or single of various sizes, of intimately blended rayon and polyester staple fibers. Fill - Spun yarn, either plied or single of various sizes, of intimately blended polyester, rayon and wool staple fibers. Fabric #3 - Warp - Spun yarn, either plied or single of various sizes, of intimately blended polyester, rayon and wool staple fibers. Fill - Spun yarn, either plied or single of various sizes, of intimately blended polyester, rayon and wool staple fibers. NOTE: "Intimately blended" refers to situations where the fibers are wound together to form that yarn, rather than being plied. Construction: various Weight: English - 5 to 7.4 oz/sq. yd.; Metric - 170 to 250 gm/sq. meter Width: English - 56 to 64 inches; Metric - 142 to 163 cm Weave: various, including plain and twill Coloration: piece dyed or of yarns of different colors	Fishman & Tobin		Received 07/06/09 Approved Effective 08/14/09									
Woven Modal-Polyester Apparel Fabric HTS: 5516.12; 5516.13; 5516.22; 5516.23 NOTE: In the finishing process, in the event that the polyester filament content breaks and turns into a fiber, the classification would be a woven fabric of 100% polyester synthetic staple fiber (HTS 5516.92; 5516.93) Fiber Content: 52 to 95% spun modal rayon; 5 to 48% filament polyester Yarn Size: Spun modal rayon 44/1 to 88/1 metric; filament polyester 59 to 92 metric Thread Count: 31 to 53 warp ends per centimeter; 27 to 36 filling picks per centimeter. Weave Type: Twill or dobby or jacquard or oxford or satin Weight: 100 to 300 grams per square meter Width: 137 to 153 centimeters Coloration: (Piece) dyed or yarns of different colors Finishing Process: Wicked, UV blocker, peached, sanded wash, stain-resistant and teflon finish	B*W*A		Received 08/10/09 Approved Effective 09/10/09									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain compacted, single, ring spun cotton yarns classified under HTS 5205.27.0020 and 5205.28.0020, for use in bedding, curtains, bed covers and pillow covers classified under HTS 6302.21.9010, 6302.21.9020, 6302.31.5010, 6302.31.5020, 6302.31.9010, 6302.31.9020, 6303.91.0020, 6304.92.0000, 6307.90.8945, 6307.90.8985 and 6307.90.8995	Government of Bahrain							CITA requested comments on 07/21/09. ITC to investigate economic impact.				
Certain Cotton/Polyester Three Thread Circular Knit Fleece Fabric #1 - HTS: 6001.21 Fiber Content: 77-83% cotton/17-23% polyester Yarn Size: 1. Face Yarn: 100% combed cotton ring spun, 49/1 to 54/1 metric (29/1 to 32/1 English) in each of the following configurations: a. 100% bleached or dyed cotton b. 95% undyed cotton/5% dyed cotton c. 90% undyed cotton/10% dyed cotton d. 80% undyed cotton/20% dyed cotton e. 70% undyed cotton/30% dyed cotton f. 60% undyed cotton/40% dyed cotton g. 50% undyed cotton/50% dyed cotton h. 40% undyed cotton/60% dyed cotton i. 30% undyed cotton/70% dyed cotton j. 25% undyed cotton/75% dyed cotton k. 20% undyed cotton/80% dyed cotton These percentages may vary by up to 2 percentage points. 2. Tie Yarn: 176 to 184/48 filament metric filament polyester (49 to 51/48 filament denier) 3. Fleece Yarn: 67-73% carded cotton, 26/1 to 30/1 metric ring spun / 27-33% 3600-4500 metric polyester staple (15.5/1 to 18/1 ring spun / 2.0 to 2.5 denier polyester staple) Machine Gauge: 21 Weight: 232-271 grams per square meter (6.85 to 8.0 ounces per square yard) Width: Not less than 152 centimeters cuttable (60 inches) Finish: Napped on technical back; bleached and/or dyed; and of yarns of different colors Performance Criteria: Not more than 5% vertical and horizontal shrinkage; not more than 4% vertical torque	Intradeco		Received 08/07/09 Effective 09/21/09									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>Certain Cotton/Polyester Three Thread Circular Knit Fleece Fabric #2            HTS: 6001.21            Fiber Content: 67-73% cotton/27-33% polyester            Average Yarn Number:            Face Yarn: 100% combed cotton, 50/1 to 57/1 metric (30/1 to 34/1 English).            Tie Yarn: 100% filament polyester; 176 to 184/48 filament metric filament polyester (49 to 51/48 filament denier)            Fleece Yarn: 57-63% carded cotton/ 37-43% polyester; 15/1 to 20/1 metric (9/1 to 12/1 English).            Machine Gauge: 21            Weight: 271-310 grams per square meter (8.0 to 9.15 ounces per square yard)            Width: 152-183 centimeters (60 to 72 inches)            Finish: Piece dyed and/or printed            In addition, the technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. The height of the pile is a requirement of the finished fabric. During processing, including rolling of the fabric, the actual height of the fabric, including the napping, may be less.            Performance Criteria:            Vertical and horizontal shrinkage must be less than 5%            Torque may not exceed 4%            All fabrics must have a Class 1 flammability rating.            For optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3</p>	Intradeco		Received 08/07/09 Effective 09/21/09									
<p>Specifications: Certain Poplin Fabric            HTSUS: 5513.31            Fabric Type: Yarn-Dyed Plaid Poplin            Fiber Content: 64-67% polyester, 33 to 36% cotton            Yarn Size:            Warp: Ring spun 49/1 to 53/1 metric; 64 to 67% polyester, 33 to 36% cotton            Filling: Ring spun 49/1 to 53/1 metric; 64 to 67% polyester, 33 to 36% cotton            Thread Count: 34,5 to 38 ends x 21 to 23 picks per centimeter            Weave Type: Plain            Fabric Weight: 127 to 140 grams per square meter            Fabric Width: 156 to 170 centimeters, cuttable            Coloration: Warp stripes, filling yarns dyed multiple colors            Finishing Process: Moisture management (see performance criteria), pre-cure permanent press, 10% mechanical stretch in filling direction            Performance Criteria: Moisture management test method is AATCC Test Method 79-2007, and the pass/fail standard is 10 seconds.</p>	Cintas Corp.	Received 08/05/09										



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Cotton/Nylon/Spandex Raschel Knit Open Work Crepe Fabric HTSUS: 6005.22.00, 6005.24.00 Fabric type: Raschel knit, open work crepe fabric Fiber content: 59-63% cotton, 33-36% nylon, wrapped with 3-5% spandex Yarn size: Cotton English: 57/2 to 63/2; Metric: 96/2 to 107/2 Nylon: English: 38 to 42 denier / 24 filament or 66 to 74 denier / 2; Metric: 38 to 62 denier/24 filament or 121.50 to 136.50 / 2 Spandex (wrapped around Nylon): Spandex - English: 199.5 to 220.5 denier; Metric: 40.85 to 45.15; Nylon - English: 66-74 denier / 2; Metric: 121.50 to 136.5 / 2 Machine gauge: 18 Number of bars: 34 Weight: 110 to 140 grams per sq. meter Width: 127 to 152 centimeters Finishing Process: Piece dyed or printed.	Hansae Co. Ltd.		Received 08/21/09 Effective 09/21/09									
(1) Certain knit fabrics of rayon yarn made from bamboo Fabric 1 HTS Subheading: 6004.10.00. Fiber Content: 57% rayon made from bamboo/36% cotton/7% elastomeric. Yarn Number: 51/1 metric (30/1) rayon made from bamboo and cotton; 225 metric (40 denier) spandex. Machine Gauge: 24. Weight: 250 g/m2 (7.4 oz/square yard). Width: 132 centimeters (52 inches). Finish: (Piece) dyed.  Fabric 2 HTS Subheading: 6004.10.00. Fiber Content: 35% rayon made from bamboo/35% cotton/24% polyester/6% spandex. Yarn Number: 40/1 metric (24/1) rayon made from bamboo and cotton; 180 metric/72 filaments (50 denier/72 filaments) polyester; 300 metric (30 denier) spandex. Machine Gauge: 24. Weight: 300 g/m2 (8.85 oz/square yard). Width: 147.32 centimeters (58 inches). Finish: (Piece) dyed.  Fabric 3 HTS Subheading: 6001.22.00. Fiber Content: 79% rayon made from bamboo/15% polyester/6% spandex. Yarn Number: 40/1 metric (24/1) rayon made from bamboo; 300 metric (30 denier) spandex. Machine Gauge: 24. Weight: 295 g/m2 (8.7 oz/square yard). Width: 132 centimeters (52 inches). Finish: (Piece) dyed.	Government of Singapore											CITA seeking comments by 03/10/10



Status of Short Supply Requests Under  
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 As of 07/15/10

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
(2) Certain knit fabrics of polyester fiber Fabric 1 HTS Subheading: 6001.22.00. Fiber Content: 93% polyester/7% spandex. Yarn Number: 120 metric/72 filaments (75 denier/72 filaments) polyester; 300 metric (30 denier) spandex. Machine Gauge: 24. Weight: 255 g/m2 (7.52 oz/square yard). Width: 139.7 centimeters (55 inches). Finish: (Piece) dyed. Fabric 2 HTS Subheading: 6004.10.00. Fiber Content: 92% polyester/8% spandex. Yarn Number: 72/2 metric to 75/2 metric (125/2 to 120/2) polyester; 67.7/4 metric (40/4) spandex. Machine Gauge: 24. Weight: 300 g/m2 (8.85 oz/square yard). Width: 152.4 centimeters (60 inches). Finish: (Piece) dyed. Fabric 3 HTS Subheading: 6006.32.00. Fiber Content: 100% polyester Yarn Number: 72/2 metric to 75/2 metric (125/2 to 120/2). Machine Gauge: 24. Weight: 305 g/m2 (9 oz/square yard). Width: 152.4 centimeters (60 inches). Finish: (Piece) dyed. Fabric 4 HTS Subheading: 6001.22.00. Fiber Content: 92% polyester/8% spandex. Yarn Number: 120 metric/144 filament (75 denier/144 filament) polyester and 72 metric to 75 metric (125 to 120); 273 metric (33 denier) spandex. Machine Gauge: Not specified. Weight: 270 g/m2 (7.97 oz/square yard). Width: 152.4 centimeters (60 inches). Finish: (Piece) dyed.	Government of Singapore											CITA seeking comments by 03/10/10



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
(2) Certain knit fabrics of polyester fiber Fabric 5 HTS Subheading: 6004.10.00. Fiber Content: 90% polyester/10% spandex. Yarn Number: 120 metric/72 filaments (75 denier/72 filaments). Machine Gauge: 28. Weight: 255 g/m2 (7.52 oz/square yard). Width: 152.4 centimeters (60 inches). Finish: (Piece) dyed. Fabric 6 HTS Subheading: 6004.10.10. Fiber Content: 90% polyester/10% spandex. Yarn Number: 120 metric/72 filaments (75 denier/72 filaments). Machine Gauge: 26. Weight: 310 g/m2 (9.15 oz/square yard). Width: 152.4 centimeters (60 inches). Finish: (Piece) dyed. Fabric 7 HTS Subheading: 6006.32.00. Fiber Content: 100% polyester Yarn Number: 120 metric/72 filaments (75 denier/72 filaments). Machine Gauge: 32. Weight: 255 g/m2 (7.52 oz/square yard). Width: 152.4 centimeters (60 inches). Finish: (Piece) dyed. Fabric 8 HTS Subheading: 6006.32.00. Fiber Content: 100% polyester Yarn Number: 120 metric/72 filaments (60 denier/72 filaments). Machine Gauge: 28. Weight: 310 g/m2 (9.15 oz/square yard). Width: 152.4 centimeters (60 inches). Finish: (Piece) dyed.	Government of Singapore											CITA seeking comments by 03/10/10
(3) Certain knit fabrics containing fibers made from soya bean Fabric 1 HTS Subheading: 6006.22.90. Fiber Content: 60% cotton/40% soya bean. Yarn Number: Not specified. Machine Gauge: Not specified. Weight: 330 g/m2 (9.74 oz/square yard). Width: 152.4 centimeters (60 inches). Finish: (Piece) dyed. Fabric 2 HTS Subheading: 6004.10.00. Fiber Content: 60% soya bean/35% cotton/5% spandex. Yarn Number: 30/1 metric (18/1) soya bean and cotton; 225 metric (40 denier) spandex. Machine Gauge: 24. Weight: 210 g/m2 (6.2 oz/square yard). Width: 157.5 centimeters (62 inches). Finish: (Piece) dyed.	Government of Singapore											CITA seeking comments by 03/10/10
(4) Fabric fancy polyester filament fabric HTS Subheadings: 5407.53.20.20 and 5407.53.20.60. Fiber Content: 100% polyester. Width: 58/60 inches. Construction: Plain, twill and satin weaves, in combinations of 75 denier, 100 denier, 150 denier, and 300 denier yarn sizes, with mixes of 25% cationic/75% disperse, 50% cationic/50% disperse, and 100% cationic. Finish: Containing at least three different yarns, each of which is dyed a different color.	Government of Singapore											CITA seeking comments by 03/10/10



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
(5) Certain woven 100% cotton flannel fabrics HTS Subheading: 5208.43.00. Fiber Content: 100% cotton. Yarn Number: 84 to 86 metric warp and filling (49 to 51 English). Thread Count: 39 to 66 warp ends per centimeter x 27 to 39 filling picks per centimeter (99 to 168 warp ends per inch x 68 to 99 filling picks per inch). Weave Type: 3 or 4 thread twill. Weight: 98 to 150 g/m2 (2.9 to 4.4 ounces per sq. yard). Finish: Of yarns of different colors, yarns are dyed with fiber reactive dyes, plaids, checks and stripes, napped on both sides, pre-shrunk.	Government of Singapore											CITA seeking comments by 03/10/10
(6) Certain 2-way stretch woven fabrics HTS Subheading: 5515.11.00. Fiber Content: 60% to 75% polyester/20% to 35% viscose rayon/3% to 6% spandex. Fiber Length: 51 to 70 millimeter staple (2 to 2.75 inches). Yarn Number: Warp and filling: 50/2 to 68/2 metric wrapped around 225 metric spandex (30/2 to 40/2 wrapped around 40-denier spandex). Thread Count: 30 to 32 warp ends x 24 to 26 filling picks per square centimeter (76 to 81 warp ends x 60 to 66 filling picks per square inch). Weave Type: Various. Weight: 220 to 250 g/m2 (6.5 to 7.4 oz/square yard). Width: 142 to 148 centimeters (56 to 59 inches). Finish: Dyed, of yarns of different colors.	Government of Singapore											CITA sought comments by 03/10/10
(7) Certain woven two-way stretch fabrics HTS Subheading: 5515.11.00. Fiber Content: 60% to 75% polyester/20% to 35% viscose rayon/3% to 6% spandex. Staple Length: 44 to 70 mm (1.75 to 2.75 inches). Yarn Number: 40/2 to 84/2 metric wrapped. Warp and Filling: Around 225 to 118 metric spandex (24/2 to 40/2 English wrapped around 40 to 70 denier spandex). Thread Count: 24 to 44 warp ends x 16 to 32 filling picks per square centimeter. Weave Type: Various. Weight: 200 to 300 g/m2 (5.9 to 8.9 oz/square yard). Width: 127 to 152 centimeters (50 to 60 inches). Finish: (Piece) dyed and of yarns of different colors.	Government of Singapore											CITA sought comments by 03/10/10



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
(8) Cotton/polyester three-thread circular knit fleece fabric HTS Subheading: 6001.21. Fiber Content: 80% cotton/20% polyester. Yarn Number: 1. Face yarn—100% combed cotton ring spun, 49/1 to 54/1 metric. (29/1 to 32/1), in each of the following configurations (the percentages stated above may vary by up to two percentage points): (a) 100% bleached or dyed cotton. (b) 95% undyed cotton/5% dyed cotton. (c) 90% undyed cotton/10% dyed cotton. (d) 80% undyed cotton/20% dyed cotton. (e) 70% undyed cotton/30% dyed cotton. (f) 60% undyed cotton/40% dyed cotton. (g) 50% undyed cotton/50% dyed cotton. (h) 40% undyed cotton/60% dyed cotton. (i) 30% undyed cotton/70% dyed cotton. (j) 25% undyed cotton/75% dyed cotton. (k) 20% undyed cotton/80% dyed cotton. 2. Tie yarn—183 to 188/48 filament metric filament polyester (49 to 51/48 filament denier). 3. Fleece yarn—70% carded cotton/30% 3600 metric polyester staple, 26/1 to 30/1 metric ring spun (70% cotton/ 30% 4.0 denier polyester staple, 15.5/1 to 18/1 ring spun). Machine Gauge: 21. Weight: 247 to 258 g/m2 (7.3 to 7.5 oz/square yard). Width: Not less than 152 centimeters cuttable (not less than 60 inches cuttable). Finish: Napped on technical back; bleached; dyed; of yarns of different colors. Performance Criteria: Not more than 5% vertical and horizontal shrinkage; not more than 4% vertical torque.	Government of Singapore											CITA sought comments by 03/10/10



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>(9) Certain polyester/rayon/spandex two-way stretch woven fabrics            HTS Subheadings: 5407.92.20 and 5407.93.20.            Fiber Content: 70% to 75% polyester/20% to 25% viscose rayon/3% to 6% spandex.            Yarn Number: Warp: 40/2 to 85/2 metric 60% to 75% polyester staple/20% to 35% viscose rayon staple wrapped around 225 to 126 metric spandex (24/2 to 50/2 wrapped around 40 to 70 denier spandex).            Filling: 90 to 45 metric filament polyester wrapped around 225 to 126 metric spandex (100 to 200 denier wrapped around 40 to 70 denier spandex). The stated size of the spandex yarns is in the condition as delivered to the yarn spinner. Variance may occur in the final fabric.            Length of Staple in Warp: 1.75 to 2.75 inches.            Thread Count: 152 to 285 warp ends per centimeter x 101 to 209 filling picks per centimeter (60 to 112 warp ends per inch x 40 to 82 filling picks per inch).            Weave Type: Various. Weight: 200 to 302 g/m2 (5.9 to 8.9 oz/square yard). Width: 129 to 152 centimeters (50 to 60 inches).            Finish: (Piece) dyed; of yarns of different colors.</p>	Government of Singapore											CITA sought comments by 03/10/10
<p>(10) Certain circular knit three-end fleece            HTS Subheading: 6001.21.            Fiber Content: 70% cotton/30% polyester.            Yarn Number: 1. Face yarn—100% combed cotton; 50/1 to 57/1 metric (30/1 to 34/1).            2. Tie yarn—100% filament polyester, 179 metric/48 filaments (50 denier/48 filaments).            3. Fleece yarn—60% combed cotton/40% polyester; 18/1 to 20/1 metric (9/1 to 12/1).            Gauge: 19. Weight: 271 to 300 g/m2 (8.0 to 8.85 oz/square yard).            Width: 152 to 183 centimeters (60 to 72 inches).            Finish: (Piece) dyed; printed. In addition, technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied: vertical and horizontal shrinkage must be less than 5%; torque may not exceed 4%; all fabrics must have a Class 1 flammability rating; for optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</p>	Government of Singapore											CITA sought comments by 03/10/10



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>(11) Certain circular knit three-end fleece HTS Subheading: 6001.21. Fiber Content: 70% cotton/30% polyester. Yarn Number: 1. Face yarn—100% combed cotton; 50/1 to 57/1 metric (30/1 to 34/1). 2. Tie yarn—100% filament polyester; 179 metric/48 filaments (50 denier/48 filaments). 3. Fleece yarn—60% combed cotton/40% polyester; 18/1 to 20/1 metric (9/1 to 12/1). Gauge: 21. Weight: 271 to 300 g/m2 (8.0 to 8.85 oz/square yard). Width: 152 to 183 centimeters (60 to 72 inches). Finish: (Piece) dyed; printed. In addition, the technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied: vertical and horizontal shrinkage must be less than 5%; torque may not exceed 4%; all fabrics must have a Class 1 flammability rating; for optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</p>	Government of Singapore											CITA sought comments by 03/10/10
<p>(12) Certain circular knit three-end fleece HTS Subheading: 6001.21. Fiber Content: 70% cotton/30% polyester. Yarn Number: 1. Face yarn—100% combed cotton; 47/1 to 57/1 metric (28/1 to 34/1). 2. Tie yarn—100% filament polyester; 120 metric/48 filaments (75 denier/36 filaments). 3. Fleece yarn—60% combed cotton/40% polyester; 17/1 to 24/1 metric (10/1 to 14/1). Gauge: 18. Weight: 271 to 300 g/m2 (8.0 to 8.85 oz/square yard). Width: 152 to 183 centimeters (60 to 72 inches). Finish: (Piece) dyed; printed. In addition, the technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied: vertical and horizontal shrinkage must be less than 5%; torque may not exceed 4%; all fabrics must have a Class 1 flammability rating; for optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</p>	Government of Singapore											CITA sought comments by 03/10/10



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
<p>(13) Certain circular knit three end fleece            HTS Subheading: 6001.21.            Fiber Content: 70% cotton/30% polyester.            Yarn Number: 1. Face yarn—100% combed cotton; 47/1 to 57/1 metric (28/1 to 34/1).            2. Tie yarn—100% filament polyester; 120 metric/48 filaments (75 denier/36 filaments).            3. Fleece yarn—60% combed cotton/40% polyester; 17/1 to 24/1 metric (10/1 to 14/1).            Gauge: 20. Weight: 271 to 300 g/m2 (8.0 to 8.85 oz/square yard).            Width: 152 to 183 centimeters (60 to 72 inches).            Finish: (Piece) dyed; printed. In addition, the technical back must be heavily napped to produce a fabric thickness of not less than 4.5 millimeters, including the napped pile. Additionally, a portion of the fabric is brushed on the technical face to produce a sueded hand and appearance and a portion is treated with a stain release finish. Finally, the following performance criteria must be satisfied: vertical and horizontal shrinkage must be less than 5%; torque may not exceed 4%; all fabrics must have a Class 1 flammability rating; for optimum fabric integrity and stitch definition, this fabric must be knit on machines whose number of yarn feeds is a multiple of 3.</p>	Government of Singapore											CITA sought comments by 03/10/10
<p>(14) Certain raschel knit open work crepe fabric            HTS Subheadings: 6005.42.0010 and 6005.44.0010.            Fiber Content: 73% viscose rayon/4% nylon/3% spandex. Yarn Number: (1) 32/2 to 36/2 metric (18.9/2 to 21.2/2 English) spun viscose rayon.            (2) 163.7 to 152.4 metric (55 to 59 denier)/10 filament nylon.            (3) 43.3 to 42.9 metric (208 to 210 denier) spandex wrapped around 132 to 125 metric (68 to 72 denier) nylon.            Machine Gauge: 18. Number of Bars: 16.            Weight: 0.23 kg/m2 (0.659 linear yards/lb), plus or minus 5%.            Width: Not less than 137 centimeters (54 inches) cuttable for piece dyed goods; not less than 147.32 centimeters (58 inches) for printed goods. Finish: (Piece) dyed; printed.            Note: This fabric has a unique "blistered" face requiring each of the constituent yarns to be fed separately, with small, regular openwork interstices, representing about 15% of the total surface area.</p>	Government of Singapore											CITA sought comments by 03/10/10
<p>(15) Certain cotton/nylon woven fabric            HTS Subheadings: 5211.31.0020.            Fiber Content: 75% cotton/25% nylon.            Yarn Number: Warp yarn size: 35.5/1 metric cotton; filling yarn size: 35.5/1 metric (slub yarn of cotton alternating with a 45 metric filament nylon) 41 warp ends/cm; 22 filling picks/cm.            Weight: 223 g/m2. Width: 147 centimeters. Weave Type: Plain.            Finish: (Piece) dyed.            (Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width for the above fabric.)</p>	Government of Singapore											CITA sought comments by 03/10/10



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
16) Certain polyester/nylon woven corduroy fabric HTS Subheading: 5801.32. Fiber Content: 86% polyester/14% nylon. Yarn Number: Warp yarn size: 60 metric filament polyester; filling yarn size: 60 metric filament polyester and a 56 metric filament nylon; 28 warp ends/cm; 63 filling picks/cm. Weight: 250 g/m2. Width: 150 centimeters. Weave Type: Corduroy—3 wales/centimeter. Finish: (Piece) dyed. (Variance allowance of up to three percent for yarn size, thread count, fabric weight, and fabric width for the above fabric.)	Government of Singapore											CITA sought comments by 03/10/10
(17) Certain 2-way stretch woven polyester, rayon, spandex fabric. HTS Subheading: 5515.11.00. Fiber Content: 50% to 77% polyester/18% to 47% rayon/3% to 8% spandex (for fabrics comprising single yarns in the warp, the polyester content may be higher). Staple Length: 4.44 to 6.99 cm (1.75 to 2.75 inches). Yarn Number: (1) Warp and filling: plied polyester/rayon staple of various yarn sizes, combined with spandex filament of various deniers. (2) Warp and filling: 34/1 (English 20/1) or finer polyester/rayon staple, combined with spandex filament of various deniers. (3) Warp: 34/1 (English 20/1) or finer polyester/rayon staple, or plied polyester/rayon staple of various yarn sizes, combined with spandex filament of various deniers. Filling: Singles or plied polyester filament of various yarn sizes, combined with spandex filament of various deniers. Note: The designation “34/1 (English 20/1) or finer” describes a range of yarn specifications for yarn in its greige condition before dyeing and finishing of the yarn (if applicable) and before weaving, dyeing and finishing of the fabric. It is intended as a specification to be followed by the mill in sourcing yarn used to produce the fabric. Dyeing, finishing and weaving can alter the characteristic of the yarn as it appears in the finished fabric. This specification therefore includes yarns appearing in the finished fabric as coarser than 34/1 (English 20/1) provided that the coarser appearance occurs solely as the result of such processes. Thread Count: 23 to 51 warp ends by 16 to 39 filling picks per cm (60 to 130 warp ends by 40 to 100 filling picks per inch). Weave Type: Various (including plain and twill). Weight: Fabrics comprising single yarns in the warp, 200 to 290 g/m2 (5.9 to 8.6 oz/square yard). —Fabrics comprising plied yarns in the warp, 200 to 310 g/m2 (5.9 to 9.1 oz/square yard). Width: 121 to 165 cm (English 48 to 65 inches). Finish: Dyed and of yarns of different colors.	Government of Singapore											CITA sought comments by 03/10/10



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
(18) Certain herringbone stretch woven fabrics of polyester, rayon and spandex yarns HTS Subheading: 5515.11.0040. Fiber Content: 61% to 67% polyester/30% to 36% rayon/1% to 6% spandex. Staple Length (where applicable): 3.18 to 4.44 centimeters (1.25 to 1.75 inches). Yarn Number: Warp: Plied polyester/rayon staple of any yarn size; filling: plied polyester/rayon staple of any yarn size combined with spandex filament of any denier. Thread Count: 36 to 40 warp ends by 22 to 28 filling picks per centimeter (English 91 to 102 warp ends by 56 to 70 filling picks per inch). Weave Type: Twill. Weight: 225 to 250 g/m2 (English 6 to 7.4 oz/square yard). Width: 144 to 155 centimeters (English 54 to 58 inches). Finish: (Piece) dyed.	Government of Singapore											CITA sought comments by 03/10/10
(19) Certain 100% cotton woven indigo dyed fabrics (fabric #1) HTS Subheadings: 5208.39.6090 and 5208.39.8090. Fiber Content: 100% combed cotton. Yarn Number: Metric: 64/2 + 64/2 x 64/2 + 64/2 to 71/2 + 71/2 x 71/2 + 71/2 (English: 38/2 + 38/2 x 38/2 + 38/2 to 42/2 + 42/2 x 42/2 + 42/2). Construction: Woven with a dobby attachment. Weight: 150-166 g/m2 (4.4-4.9 oz/square yard). Width: Metric: 130-144 centimeters (51-57 inches). Finish: (Piece) dyed with synthetic indigo, color index no: 73000.	Government of Singapore											CITA sought comments by 03/10/10
(20) Certain 100% cotton woven indigo dyed fabrics (fabric #2) HTS Subheading: 5208.39.8090. Fiber Content: 100% combed cotton. Yarn Number: Metric: 97/2 x 64/1 to 107/2 x 71/1 (English: 57/2 x 38/1 to 63/2 x 42/1). Construction: Woven with a dobby attachment. Weight: 124-137 g/m2 (3.7-4.0 oz/square yard). Width: 135-149 centimeters (53-59 inches). Finish: (Piece) dyed with synthetic indigo, color index no: 73000.	Government of Singapore											CITA sought comments by 03/10/10
(21) Certain 100% cotton woven indigo dyed fabrics (fabric #3) HTS Subheadings: 5208.39.6090 and 5208.39.8090. Fiber Content: 100% combed cotton. Yarn Number: Metric: 64/2 + 64/1 x 64/1 to 71/2 + 71/1 x 71/2 (English: 38/2 + 38/1 x 38/1 to 42/2 + 42/1 x 42/1). Construction: Woven with a dobby attachment. Weight: 135-149 g/m2 (4.0-4.4 oz/square yard). Width: 135-149 centimeters (53-59 inches). Finish: (Piece) dyed with synthetic indigo, color index no: 73000.	Government of Singapore											CITA sought comments by 03/10/10



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Plain, twill or satin weave 100 percent polyester filament fabric, measuring 147.3 cm or more but not over 152.4 cm in width, of yarns of at least three different colors, in combinations of 83.3 decitex, 111.1 decitex, 166.7 decitex and 333.3 decitex yarn sizes, with mixes of 25 percent cationic/75 percent disperse, 50 percent cationic/50 percent disperse and 100 percent cationic dyes, provided for in subheading 5407.53.20	Peru FTA										Approved	
100% cotton flannel fabrics, 4-thread twill weave, measuring 148 cm or more but not over 150 cm in width, weighing 136 or more but not over 140 g/m2, formed from yarn-dyed, combed and ring spun single yarns of yarn numbers 48 or more but not over 52 metric warp and filling, average yarn number 48 or more but not over 50 metric of between two and eight yarns of different colors; the foregoing napped on both sides, containing 38 or more but not over 40 warp ends per cm, 28 or more but not over 30 filling picks per cm with a total thread count of 66 or more but not over 70 threads per cm2, provided for in subheading 5208.43.00	Peru FTA										Approved	
100% cotton flannel fabrics, of 4-thread herringbone twill weave, measuring 142 cm or more but not over 145 cm in width, weighing 301 or more but not over 303 g/m2, formed from yarn-dyed, combed and ring spun single yarns of yarn numbers 35/2 or 36/2 metric warp and filling, ring spun, with an overall average yarn number 32 or more but not over 34 metric, of two or more yarns of different colors in the warp and filling; napped on both sides, containing 25 or 26 warp ends per cm, 23 or 24 filling picks per cm and a total of 48 or more but not over- 50 threads per cm2 , provided for in subheading 5208.43.00	Peru FTA										Approved	
100% cotton flannel fabrics, measuring 148 cm or more but not over 152 cm in width, weighing 325 or more but not over 327 g/m2, of 4-thread double faced irregular 1 x 3 sateen twill weave, formed from yarn-dyed, combed and ring spun single yarns of yarn numbers 50 or more but not over 52 metric warp, 23 or more but not over 25 metric filling and an overall average yarn number 28 or more but not over 30 metric, the foregoing printed on one side on yarns of different colors; napped on both sides and sanforized, containing 33 or more but not over 35 warp ends per cm, 57 or more but not over 59 filling picks per cm and a total of 90 or more but not over 94 threads per cm2, provided for in subheading 5208.43.00	Peru FTA										Approved	



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PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
100% cotton flannel fabrics, measuring 168 cm or more but not over 172 cm in width, weighing 176 or more but not over 182 g/m2 , dyed, carbon emerized on both sides, 4-thread twill weave, the foregoing formed from yarn-dyed, combed and ring spun single yarns of yarn numbers 39/1 or more but not over 41/1 metric combed ring spun warp, 39/1 or more but not over 41/1 carded ring spun filling and an overall average yarn number of 38 or more but not over 40 metric, containing 43 or more but not over 45 warp ends per cm, 24 or more but not over 26 filling picks per cm, with a total of 61 or more but not over 71 threads per cm2, provided for in subheading 5208.43.00	Peru FTA										Approved	
100% cotton flannel fabrics, measuring 148 cm or more but not over 152 cm in width, weighing 150 or more but not over 160 g/m2, 4-thread 2x2 twill weave, the foregoing formed from yarn-dyed, combed and ring spun single yarns of different colors, napped, with yarn numbers 34 metric warp and filling, ring spun and combed, two ply, and an average yarn number of 60 or more but not over 62 metric , containing 50 or more but not over 52 warp ends per cm, 45 or more but not over 46 filling picks per cm and a total thread count of 92 or more but not over 98 threads per square cm, provided for in subheading 5208.43.00	Peru FTA										Approved	
Certain Yarn-Dyed Woven Fabrics of 100% Lyocell HTS Subheading: 5516.13.0000 Fiber Content: 100% standard lyocell (Tencel) staple fiber. Avg Yarn Size: 29.6/1 to 84.7/1 metric Thread Count (warp): 19.7 to 78.7 warp ends per centimeter Thread Count (weft): 11.8 to 59 filling picks per centimeter Weave Type: Plain or twill or dobby or jacquard or oxford or satin Fabric Weight: 101.7 to 298.3 grams per square meter. Fabric Width: 139.7 to 154.9 centimeters. Coloration: Yarns of different colors. Finishing Processes: Enzyme (bio) washed	B*W*A		Received 07/08/10									
Certain Yarn-Dyed Woven Fabrics of Lyocell Staple Fiber and Cotton HTS Subheading: 5516.13.0000; 5516.43.00 Fiber Content: 55-85% standard lyocell (Tencel) staple fiber;15-45% cotton Avg Yarn Size: 29.6/1 to 84.7/1 metric Thread Count (warp): 19.7 to 78.7 warp ends per centimeter Thread Count (weft): 11.8 to 59 filling picks per centimeter Weave Type: Plain or twill or dobby or jacquard or oxford or satin Fabric Weight: 101.7 to 298.3 grams per square meter. Fabric Width: 139.7 to 154.9 centimeters. Coloration: Yarns of different colors. Finishing Processes: Enzyme (bio) washed.	B*W*A		Received 07/08/10									



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As of 07/15/10**

PRODUCT	PETITIONER/SOURCE	NAFTA	DR-CAFTA	CBTPA	AGOA	ATPDEA	AUSTRALIA	BAHRAIN	CHILE	MOROCCO	PERU	SINGAPORE
Certain Woven Yarn-Dyed Fabrics of Lyocell Fiber and Synthetic Staple Fiber and/or Other Artificial Staple Fiber HTS Subheading: 5516.13.0000; 5516.93.00 Fiber Content: 55-85% standard lyocell (Tencel) staple fiber; 15-45% synthetic staple fibers and/or other artificial staple fiber. Avg Yarn Size: 29.6/1 to 84.7/1 metric Thread Count (warp): 19.7 to 78.7 warp ends per centimeter Thread Count (weft): 11.8 to 59 filling picks per centimeter Weave Type: Plain or twill or dobby or jacquard or oxford or satin Fabric Weight: 101.7 to 298.3 grams per square meter. Fabric Width: 139.7 to 154.9 centimeters. Coloration: Yarns of different colors. Finishing Processes: Enzyme (bio) washed.	B*W*A		Received 07/08/10									
Certain Yarn-Dyed Woven Fabrics of Lyocell Staple Fiber and Man-made Filament HTS Subheading: 5516.13.0000; 5516.23.00 Fiber Content: 55-85% standard lyocell (Tencel) staple fiber; 15-45% man-made filament, of yarns of different colors Avg Yarn Size: 29.6/1 to 84.7/1 metric Thread Count (warp): 19.7 to 78.7 warp ends per centimeter Thread Count (weft): 11.8 to 59 filling picks per centimeter Weave Type: Plain or twill or dobby or jacquard or oxford or satin Fabric Weight: 101.7 to 298.3 grams per square meter. Fabric Width: 139.7 to 154.9 centimeters. Coloration: Yarns of different colors. Finishing Processes: Enzyme (bio) washed.	B*W*A		Received 07/08/10									

1/ Approved, only for men's and boy's woven shirts, provided the fabric is cut and assembled in a Party, and if the fabric of the outer shell, exclusive of collars and cuffs, is wholly of one or more of these fabrics.

2/ Approved for use in the manufacture of blouses and nightwear.

3/ To be used for end products: 6203.19, 6203.22, 6204.12, 6204.22, 6204.52, 6204.62, 6211.32, 6211.42, 6217.90, 6213.20, 6208.91, 6207.11, 6207.91, 6208.19, 6208.91, 6201.92, 6203.22, 6203.42, 6204.12, 6204.22, 6204.62, 6211.32, 6211.42

5/ To be used for fabrics classified under HTS subheadings 5112.11.60 and 5112.19.95, and men's and women's apparel products classified under HTS subheadings 6203.11.30, 6203.11.90, 6203.21.30, 6203.21.90, 6203.31.90, 6203.41.18, 6204.11.00, 6204.21.00, 6204.31.10, 6204.31.20, 6204.51.00 and 6204.61.90.

6/ These fabrics have already been designated in short supply under Annex 401 of the NAFTA for use in the manufacture of men's and boys' woven shirts. However, Annex 401 designations preclude the use of fabric formed in the U.S. or an AGOA country. A new short supply designation would allow the use of AGOA fabrics, in this case fabrics manufactured in Mauritius, for use in men's and boys' shirts.

7/ For use in shirts, trousers, nightwear, robes, dressing gowns and woven underwear classified in Categories 340, 341, 347, 348, 350, 351 and 352

8/ For use in women's and girls' nightwear.

9/ For use in the production of women's and girls' blouses

10/ The DR-CAFTA-approved petition contains more generous terms (e.g. lower metric count, not limited to one kind of apparel, etc). The DR-CAFTA petition for this fabric type is listed elsewhere in this list.

11/ For use in apparel articles other than gloves.