

**US-Peru TPA**  
**Annex 3-B - Short Supply List**

1. 100 percent polyester crushed panne velour fabric of circular knit construction classified under tariff item 6001.92.aa
2. Cuprammonium rayon filament yarn classified under subheading 5403.39
3. Yarn of combed cashmere, combed cashmere blends, or combed camel hair, classified under tariff item 5108.20.aa
4. Fabrics classified under subheadings 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
5. Fabrics classified under subheadings 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
6. Fabrics classified under subheadings 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
7. Fabrics classified under subheading 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 or greater metric
8. Fabrics classified under 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
9. 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 under subheading 5510.30.0000
10. Micro-denier 30 and 36 singles solution dyed, open-end spun, staple spun viscose yarn, classified under subheading 5510.11.0000
11. Certain combed compact yarns, of wool or fine animal hair, classified under subheadings 5107.10, 5107.20, or 5108.20 (Except South American camelidae fine hair).

12. Fancy polyester filament fabric

HTS tariff item: 5407.53.aa and 5407.53.bb

Fiber Content: 100 percent 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 percent cationic/75 percent disperse, 50 percent cationic/50 percent disperse, and 100 percent cationic.

Dyeing: Containing at least three different yarns, each of which is dyed a different color

13. Certain ring spun single yarns of English yarn number 30 and higher of 0.9 denier or finer micro modal fibers, classified under subheading 5510.11.0000

14. 100 percent cotton, 4-thread twill weave, flannel fabrics, of yarn-dyed, combed, and ring spun single yarns, of the specifications detailed below, classified under subheading 5208.43.0000

Fiber Content: 100 percent Cotton

Weight: 136 - 140 g/m<sup>2</sup>

Width: 148 - 150 centimeters

Thread Count: 38 - 40 warp ends per centimeter; 28 - 30 filling picks per centimeter; total: 66 - 70 threads per square centimeter

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

15. 100 percent cotton, 4-thread twill weave, flannel fabrics, of yarn-dyed, combed, and ring spun single yarns, of the specifications detailed below, classified under subheading 5208.43.0000

Fiber Content: 100 percent Cotton

Weight: 301 - 303 g/m<sup>2</sup>

Width: 142 - 145 centimeters

Thread Count: 25 - 26 warp ends per centimeter; 23 - 24 filling picks 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

16. 100 percent cotton, 4-thread twill weave, flannel fabrics, of yarn-dyed, combed, and ring spun single yarns, of the specifications detailed below, classified under subheading 5208.43.0000

Fiber Content: 100 percent Cotton

Weight: 325 - 327 g/m<sup>2</sup>

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