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| **TEST SUBMISSION FORM** |
| Date |       | Sample Identification: |       |
| Company |       |  |       |
| Address |       |  |       |
|  |       | Special Instructions: |       |
|  |       |  |       |
| Contact |       |  |       |
| Phone |       | [ ]  Return Tested Specimens | **🖎 Please mark fabric face** |
| Email |       | [ ]  Return Extra Yardage | **🖮 Please email/call if not represented** |
| **ABRASION** | **PILLING** | **GENERAL** |
| [ ]  | Taber Method ASTM D3884 | [ ]  | Brush Pill ASTM D3511 | [ ]  | Count |
|  | Weight:       Wheels:       Cycles:       | [ ]  | Martindale Pill ASTM D4970 | [ ]  | Thickness ASTM D1777 |
| [ ]  | Print Retention ASTM D3389 | [ ]  | Martindale Pill ISO 12945-2 | [ ]  | Stiffness (Circular Bend) ASTM D 4032 |
| [ ]  | Martindale Method ASTM D4966 | [ ]  | Random Tumble ASTM D3512 [ ]  30 min [ ]  60 min | [ ]  | Stiffness (Cantilever) ASTM D 1388 |
|  | Cycles:       |  | **STRENGTH** | [ ]  | Weight ASTM D 3776 |
| [ ]  | Wyzenbeek Method ASTM D4157 | [ ]  | Break: Grab Method D5034 | [ ]  | Width ASTM D 3774 |
|  | Cycles:       [ ]  CD [ ]  WS [ ]  Joint Ind. | [ ]  | Break: Fabric Strip Method D5035 | [ ]  | pH AATCC 81 |
| [ ]  | Stoll Method: Flex ASTM D3885 | [ ]  | Tongue Tear ASTM D2261 | [ ]  | Water Repellency AATCC 70 |
| [ ]  | Stoll Method: Inflated Diaphragm ASTM D3886 | [ ]  | Trapezoid Tear [ ]  ASTM D5587 [ ]  ASTMD D5733 | [ ]  | Spray Rating AATCC 22 |
|  | Cycles:       | Abradant:       | [ ]  | Elmendorf ASTM D1424 | [ ]  | Hydrostatic AATCC 127 |
| **COLORFASTNESS** | [ ]  | Ball Burst ASTM D3787 | [ ]  | Hydrostatic ASTM D751 |
|  | Crocking AATCC: [ ]  8 [ ]  116 | [ ]  | Mullen Burst ASTM D3786 | [ ]  | Water/Alcohol Repellency AATCC 193 |
| [ ]  | Dry Cleaning AATCC 132 | [ ]  | Seam Strength ASTM D1683 | [ ]  | Oil Repellency AATCC 118 |
| [ ]  | Heat AATCC 117 Temp:       | [ ]  | Single Strand Yarn Strength ASTM D2256 | [ ]  | Wrinkle Recovery AATCC 128 |
| [ ]  | Hot Pressing AATCC 133  | [ ]  | Elongation (with Breaking Load) ASTM D5034/D5035 | [ ]  | Shade Box AATCC 148 |
| [ ]  | Light – Xenon AATCC 16.3 Hours:       |  | Elongation UFS 1979-12 [ ]  Woven [ ]  Knit | [ ]  | Air Permeability ASTM D737  |
|  | Perspiration AATCC 15  |  | Dynamic Seam Fatigue: | [ ]  | Wicking AATCC 197 |
|  |  [ ]  Acid [ ]  Alkaline [ ]  Both |  | [ ]  Joint Ind. Ch.22 [ ]  ASTM D4033 [ ]  DTL-101 | [ ]  | Fiber Migration JI Chapter 27 |
| [ ]  | Solvent AATCC 107 modified |  | Yarn Slippage ASTM [ ]  D4034 [ ]  D434 | [ ]  | Spray Impact AATCC 42 |
| [ ]  | Water AATCC 107 |  | Stretch & Growth | [ ]  | Hydrolysis ISO 1419 Weeks:\_\_\_\_\_ |
|  | Dye Transfer in Storage AATCC 163 |  | [ ]  ASTM D2594 [ ]  ASTM D3107 [ ]  ASTM D6614 |  | Snagging |
|  [ ]  Option I | [ ]  Option II |
|  | Laundering AATCC 61 |  | [ ]  SAE J855 Stretch & Set (Textiles and Plastics) |  |  [ ] ASTM D3939 Mace Method [ ] ASTM D5362 Bean Bag Method |
|  [ ]  1A [ ]  2A [ ]  3A [ ]  4A [ ]  5A |
|  |  | [ ]  | Flex Testing ASTM D2097 |
| [ ]  | Chlorinated Pool AATCC 162 | **ANSI/AAMI PB70 Testing** |  |  |
| [ ]  | Sea Water AATCC 106 | [ ]  | Level 1 – AATCC 42 Spray Impact |  |  |
| [ ]  | Water Spotting AATCC 104 | [ ]  | Level 2 – Spray Impact AATCC 42 & Hydrostatic AATCC 127 |  |  |
|  | Frosting AATCC [ ]  119 [ ]  120 | [ ]  | Level 3 – Spray Impact AATCC 42 & Hydrostatic AATCC 127 |  |  |
| [ ]  | Weathering AATCC 169 Hours:       |  |  |
| [ ]  | Phenolic Yellowing |  |  |
| **\*\* Unless otherwise specified, all compliance statements are simple acceptance.** |

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| **FLAMMABILITY** |
| **UPHOLSTERY** | **APPAREL** |
| British Standard | [ ]  | Flammability of Wearing Apparel NFPA 702 |
| [ ]  | BS 5852 – Source: [ ]  0 [ ]  1 [ ]  2 [ ]  3 [ ]  4 [ ]  5 | [ ]  | Flammability of Apparel Textiles ASTM D-1230 |
| [ ]  | BS 7176 – Source: [ ]  0 [ ]  1 [ ]  2 [ ]  3 [ ]  4 [ ]  5 | [ ]  | Flammability of Clothing Textiles 16 CFR PART 1610 |
| [ ]  | BS EN 1021-1 | [ ]  BS EN 1021-2 |  |  |  | Children’s Sleepwear 16 CFR 1615/1616 [ ]  Fabric [ ]  Garment |
| [ ]  | California Technical Bulletin #117 | **ADDITIONAL FR TEST** |
|  | [ ]  Cover Fabric [ ]  Barrier [ ]  Filling [ ]  Decking | [ ]  | CAN / ULC S109-14 Small Scale \* |
| [ ]  | UFAC [ ]  NFPA 260 [ ]  UFAC/NFPA 260 |  | CAN / ULC S109-14 Large Scale **\*** [ ]  Folds [ ]  Flat |
|  | [ ]  Fabric Classification [ ]  Welt Cord [ ]  Barrier | **\*** | **Test method requires both small and large scale testing** |
|  | [ ]  Decking Materials [ ]  Decking Materials |  | California Title 19 Section 1237 |
|  | [ ]  Interior Fabrics [ ]  Decorative Trim |  | [ ]  Indoor [ ]  Outdoor (includes original, leaching, and weathering) |
|  | [ ]  Filling / Padding Component | [ ]  | Boston Fire Dept. BFD 1X-1 |
| [ ]  | Business & Institutional Furniture Manufacturer’s Assoc. | [ ]  | New York Bulletin No. 44 |
| [ ]  | California Technical Bulletin #116 | [ ]  | NY/NJ Port Authority |
| International Maritime Organization 652 (16) | [ ]  | ASTM 6413 |
|  | [ ]  Section 8.2 – Cigarette [ ]  Section 8.3 – Butane Flame | [ ]  | FTMS-191-5903 |
| [ ]  | International Maritime Organization Part 8 | [ ]  | FMVSS302/CMVSS302 |
| [ ]  | CAN/CGSB 4.2 NO. 27.5 Flame Resistance 45° Angle (Canadian Textile Flammability Regulation SOR/2016-194) | [ ]  | Federal Aviation Administration FAR 23.853/25.653 (Horizontal) |
| **DRAPERY** |  | Federal Aviation Administration FAR 23.853/25.853 (Vertical) |
| [ ]  | International Maritime Organization Part 7 |  |  [ ]  12 seconds [ ]  60 seconds |
| [ ]  | NFPA 701-19 Test 1 | [ ]  | Carpets & Rugs16 CFR 1630/1631 |
|  | NFPA 701-19 Test 2 [ ]  Fold [ ]  Flat | [ ]  | Sleeping Bags CPAI-75 |
| [ ]  | California Title 19 Section 1237 (Indoor) |  | Tents CPAI-84 |
| [ ]  | NFPA 705 |  | [ ]  Wall / Top [ ]  Flooring [ ]  Original Only [ ]  Complete Testing |
|  | British Standard |  |  |
|  | BS 5867 Part 2 [ ]  Type B [ ]  Type C |  |  |
| **MATTRESS** |  |  |
| [ ]  | International Maritime Organization Part 9 |  |  |
|  | 16 CFR 1632 |  |  |
|  |  [ ]  Mattress [ ]  Mattress Pad [ ]  Mattress Ticking |  |  |
|  | British Standard |  |  |
|  | [ ]  BS EN 597-1 [ ]  BS EN 597-2 |  |  |
|  | [ ]  BS 7177 – Source: [ ]  0 [ ]  1 [ ]  5 |  |  |
| **\*\* Unless otherwise specified, all compliance statements are simple acceptance.** |

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| **LAUNDRY / DRY CLEANING / SOAKING** |
| [ ]  | Dimensional Change [ ]  Dimensional Stability | ACT Test Method 1-2020 |
|  | [ ]  Commercial [ ] Home [ ]  Dry Cleaning |  | [ ]  Part 1 Woven and Knit Fabrics |
|  | Cycles:       Check after       cycles. |  | [ ]  Part 2 Coated Fabrics |
|  | Wash Temp: [ ]  80 [ ]  105 [ ]  120 [ ]  140 [ ]  160 [ ]  OtherDrying: [ ]  Tumble-Low [ ]  Tumble-Dry [ ]  Drip [ ]  LineEvaluations:[ ]  Appearance [ ]  Pilling [ ]  Color [ ]  Snagging | [ ]  | BIFMA HFC 8.1 |
|  | Available Cleaners:[ ]  409 [ ]  Isopropyl Alcohol [ ]  Cavicide [ ]  Rescue [ ]  Virex Tb[ ]  Oxivir Five 16 [ ]  Ecolab QC A-456 II [ ]  Virex Plus [ ]  Perisept 62 [ ]  Virex II 256 [ ]  Lysol Disinfectant [ ]  Sanicloth Germicidal Disposable Wipes [ ]  Hydrogen Peroxide[ ]  4:1 Water:Bleach [ ]  10:1 Water:Bleach [ ]  Clorox Cleaner with Bleach [ ] Other:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Soil Repellency  |  |
|  | [ ]  AATCC 130 [ ]  Tide [ ]  Ivory Snow |
|  | [ ]  ASTM D1308 |  |
|  | Staining Agents:[ ]  Red Wine [ ]  Coffee [ ]  Grape Juice [ ]  Orange Juice [ ]  Beer [ ]  Tea [ ]  Milk [ ]  Cola [ ]  Whiskey [ ]  Kool-Aid [ ]  Ketchup [ ]  Mustard [ ]  Chocolate Syrup [ ]  Jelly [ ]  Salsa [ ]  Mayonnaise [ ]  Ice Cream [ ]  Grease [ ]  Dirt/Mud [ ]  Pen [ ] Crayon [ ]  Salad Dressing [ ]  Washable Magic Marker [ ]  Liquid Ink [ ]  Vegetable Oil [ ]  Permanent Marker [ ]  Blood [ ]  Lipstick [ ]  Iodine [ ]  Betadine [ ]  Urine [ ]  Motor Oil [ ]  Suntan Lotion [ ]  Shoe Polish [ ] Other:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| ASTM D3597 |  |  |
|  | [ ]  Water |  |
|  | [ ]  Solvent |
| **\*\* Unless otherwise specified, all compliance statements are simple acceptance.** |

 Effective Date: 9/22/2022