MILO Approved Fabrics Listing

Approved for outside back, outside arms and seat	ate Approved
Anzea Anzea Top Coats Yes 70% Wool/20% Poly/5% Nylon/35% Acrylic Anzea Ultra Air Anzea Ultra Air Yes 100% Polycurbane wi/Poly/5% Nylon/35% Acrylic Anzea Silicone Prime Yes 100% Polycurbane wi/Poly/87moy Backing Anzea Silicone Prime Yes 100% Polycurbane wi/Poly/87moy Backing Yes 100% Polycurbane wi/Poly/87moy Backing Yes 100% Polycurbane file of Silicone Prime Yes 100% Polycurbane file of Silicone Prime Yes 100% Polycurbane file of Silicone Prime Yes 100% Wool Bernhardt Focus Yes 100% Polycurbane file of Silicone Prime Agendarius Yes 100% Polycurbane file of Silicone Yes 100% Wool Camira Blazer Yes 100% Wool Camira Blazer Yes 100% Wool Camira Blazer Yes 100% Wool CF Stinson Brixton Yes 100% Wool Yes - seat only 74% Polyester 26% Nylon Yes - seat only 74% Polyester 26% Nylon Designtex Pennant Ves 100% Wool Yes - seat only Approved for outside back, outside arms and seat For Seat only Inot approved Designtex Gamut Yes 100% Silicone Designtex Silicone Element Yes 100% Silicone Eykon/fri-kes Cyber Yes 100% Silicone Eykon/fri-kes Yes 100% Silicone Eykon/fri-kes Yes 100% Folyester Yes 100% Silicone Eykon/fri-kes Yes 100% Silicone Yes 100% Wool Maharam Camivas by Kvadrat Yes 100% Wool Yes 100% Wool Maharam Fevice by Kvadrat Yes 100% Wool Yes 78% Post-Industrial Recycled Polyester, 7% Nylon Maharam Fevice by Kvadrat Yes 100% Wool, 10% Nylon Maharam Fevice by Kvadrat Yes 100% Wool, 10% Nylon Maharam Fevice by Kvadrat Yes 100% Wool, 10% Nylon Maharam Fevice by Kvadrat Yes 100% Polyester Yes 100% Wool, 10% Nylon Maharam Fevice by Kvadrat Yes 100% Polyester Yes 100% Wool, 10% Nylon Maharam Fevice by Kvadrat Yes 100% Polyester Yes 100% Wool, 10% Nylon Maharam Fevice by Kvadrat Yes 100% Polyester Yes 100% Wool Yes 10	03/10/17
Anzea	03/10/17
Anzea	03/10/14
Anzea Ultra Air Yes 100% Polyurethane w/Poly/Rayon Backing Anzea Silicone Prime Yes 100% Folyurethane w/Poly/Rayon Backing Yes 100% Folyester Sack Bernhardt Focus Yes 100% Folyester Back 100% Wool Bernhardt Focus Yes 100% Wool Wool Stream Yes 100% Stream Yes 100% Stream Yes 100% Stream Yes 100% Polyester Stream Yes 100% Polyester Stream Yes 100% Polyester Stream Yes 100% Wool Wool Maharam Superweave Yes 100% Wool Yes 100% Stream Yes 100% Wool Yes 100% Wool Yes 100% Wool Yes 100% Stream Yes 100% Wool Yes 100% Wool Yes 100% Wool Yes 100% Stream Yes 100% Wool Yes 100% Stream Yes 100% Wool Yes 100% Wool Yes 100% Wool Yes 100% Wool Yes 100% Stream Yes 100% Wool Yes 100% Wool Yes 100% Stream Yes 100% Wool Yes 100% Wool Yes 100% Stream Yes 100% Stream	03/15/21
Anzea	02/20/24
ArcCom	02/20/24
Bernhardt Focus Yes 100% Wool	08/08/23
Brentano Nova YES 48% Cotton, 26% Post-Consumer Recycled Polyester, 26% Nylon Camira Aquarius Yes 100% Pure New Wool Camira Blazer Yes 100% Wool 100% Test 100% Wool 100% Test 100% Test 100% Wool 100% Test 100% Test 100% Test 100% Test 100% Test 100% Test 100% Wool 100% Test 1	12/19/17
Camira Aquarius Yes 100% Pure New Wool Camira Blazer Yes 100% Wool Carnegle Alex No 100% Treviras* CS Polyester CF Stinson Brixton YES 100% Wool CF Stinson Mod Yes 100% Wool CF Stinson Mod Yes 100% Wool CF Stinson Mod Yes - seat only 74% Polyester 26% Nylon Designtex Pennant Outside arms and seat Designtex Segment For Seat Only (not approved for Outside back of Body) 42% Polyester 26% Nylon Designtex Segment For Seat Only (not approved for Body) 42% Polyester 26% Nylon Designtex Geamut Yes 100% Polyester Designtex Gleam Yes 100% Silicone Designtex Silicone Element Yes 100% Silicone Elykon/Tri-kes Cyber Yes 100% Silicone HBF Double Stitch Yes 97% Wool 38 rulpin Knoil Highland Yes	12/09/20
Camira Blazer Yes 100% Wool Carnegie Alex No 100% Trevira "Cs Polyester CF Stinson Brixton YES 100% Wool CF Stinson Hudson Yes 100% Wool CF Stinson Mod Yes - seat only 74% Polyester 26% Nylon Approved for outside back, outside arms and seat Penant For Seat Only (not approved for Body) Designtex Gamut Yes 100% Polyester Designtex Gleam Yes 45% Poly Postconsurele/26/35% Nylon/20% Polyester Designtex Silicone Element Yes 100% Folyester Designtex Silicone Reveal Yes 100% Folyester Designtex Silicone Reveal Yes 100% Folyester Designtex Silicone Reveal Yes 100% Folyester Eykon/Tri-kes Cyber Yes 100% Polyester HBF Double Stitch Yes 97% Wool 3% nylon Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 100% Wool Maharam Superweave Yes 100% Wool 100% Wool Maharam Tonica by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat Yes 100% Wool Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Revive by Kvadrat No 100% Rayon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Febble Wool Yes 90% Wool, 10% Nylon Maharam Sase Yes 90% Wool, 10% Nylon Maharam Pebble Wool Maharam Febble Wool Maharam Pebble Wool Maharam Sase Yes 90% Wool, 10% Nylon Maharam Pebble Wool Maharam Hond Yes 100% Solution-Dyefole Polyester, 45% Polyester Maharam Murmur Yes 100% Solution-Dyefole Polyester, 45% Post-Consumer Maharam Murmur Yes 100% Solution-Dyefole Polyester, 45% Post-Consumer Maharam Murmur Yes 100% Solution-Dyefolester Maharam Murmur Yes 100% Solution-Dyefolester Maharam Maharam Murmur Yes 100% Solution-Dyefolester, 45% Post-Consumer Maharam Maharam Maharam Murmur Yes 100% Solution-Dyefolester Maharam Maharam Maharam Maharam Murmur Yes 100% Solution-Dyefolester Maharam Maharam Maharam Maharam Maharam Maharam Maharam Murmur Yes 100% Solution-Dyefolester Maharam	06/23/20
Carnegle Alex No 100% Trevira* CS Polyester CF Stinson Brixton YES 100% Wool CF Stinson Hudson Yes 100% Wool CF Stinson Mod Yes - seat only 74% Polyester 26% Nylon Designtex Pennant Outside back, outside arms and seat Designtex Segment For Seat Only (not approved for Body) Designtex Gleam Yes 100% Polyester Designtex Gleam Yes 45% Poly Postconsumer Recycled/35% Nylon/20% Polyester Designtex Silicone Element Yes 100% Silicone Designtex Silicone Reveal Yes 100% Silicone Eykon/Tri-kes Cyber Yes 100% Polyester HBF Double Stitch Yes 97% Wool 3% nylon Knoll Highland Yes 100% Polyester Maharam Canvas by Kvadrat Yes 90% Wool, 10% Nylon Maharam Superweave Yes 100% Wool Maharam Tonica by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat No 100% Rayon Maharam Revive by Kvadrat No 100% Rayon Maharam Messenger Yes 78% Post-Industrial Recycled Polyester, 73% Nylon Maharam Chalet Yes 90% Wool, 10% Nylon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Revive by Kvadrat No 100% Rayon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Revive by Collecter, 73% Polyester, 73% Nylon Maharam Chalet Yes 90% Wool, 10% Nylon Maharam Chalet Yes 90% Wool, 10% Nylon Maharam Chalet Yes 90% Wool, 10% Nylon Maharam Basel Yes 90% Wool, 10% Nylon Maharam Chalet Yes 100% Solution-Dyed Polyester, 73% Nylon, 38* Polyester, 73% Nylon, 38* Polyester, 44% Polyester Maharam Murmur Yes 100% Polyester Maharam Murmur Yes 100% Polyester Maharam Murmur Yes 100% Polyester, 35% Post Consumer Recycled Polyester Tost Recycled Polyester, 35% Post Consumer Recycled Polyester Tost Recycled Polyester, 35% Post Consumer Recycled Polyester	06/23/20
CF Stinson Brixton YES 100% Wool CF Stinson Hudson Yes 100% Wool CF Stinson Hodson Yes 100% Wool CF Stinson Mod Yes - seat only 74% Polyester 26% Nylon Designtex Pennant Outside back, outside arms and seat Designtex Segment For Seat Only (not approved for Body) Designtex Gamut Yes 100% Polyester Designtex Gileam Yes 45% Poly Postconsumer Recycled /35% Nylon/20% Polyester Designtex Silicone Element Yes 100% Silicone Designtex Silicone Reveal Yes 100% Silicone Designtex Silicone Reveal Yes 100% Polyester Designtex Silicone Element Yes 97% Wool 38 nylon Designtex Silicone Reveal Yes 100% Polyester Designtex Silicone Reveal Yes 100% Polyester Designtex Silicone Reveal Yes 100% Polyester HBF Double Stitch Yes 97% Wool 38 nylon Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 99% Wool, 10% Nylon Maharam Superweave Yes 99% Wool, 10% Nylon Maharam Tonica by Kvadrat Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 99% Wool, 10% Nylon Maharam Revive by Kvadr	01/06/20
CF Stinson Hudson Yes 100% Wool CF Stinson Mod Yes-seat only 74% Polyester 26% Nylon Designtex Pennant outside back, outside arms and seat For Seat Only (not approved for Body) Designtex Gamut Yes 100% Polyester, 58% Cotton Designtex Gleam Yes 45% Poly Postconsumer Recycled/35% Nylon/20% Polyester Designtex Silicone Element Yes 100% Silicone Designtex Silicone Reveal Yes 100% Silicone Elykon/Tri-kes Cyber Yes 100% Polyester HBF Double Stitch Yes 97% Wool 3% nylon Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 90% Wool, 10% Nylon Maharam Superweave Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat NO 100% Wool Maharam Revive by Kvadrat NO 100% Ryon Maharam Pebble Wool Yes 20% Ryon, 12% Ryon, 13% Polyester, 7% Nylon Maharam Robber Wool Yes 20% Ryon, 100% Nylon Maharam Revive by Kvadrat NO 100% Ryon Maharam Pebble Wool Yes 20% Ryon, 100% Nylon Maharam Pebble Wool Yes 20% Ryon, 14% Polyester, 35% Polyester, 7% Nylon Maharam Robber Yes 100% Solution-Dyed Polyelofin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon Maharam Chalet Yes 100% Solution-Dyed Polyelofin with Silver-Based Antimicrobial Maharam Maharam Murmur Yes 100% Polyester, 45% Post-Consumer Recycled Polyester, 45% Post-Consumer Recycled Polyester, 45% Post-Consumer Recycled Polyester, 45% Post Consumer Recycled Maharam Maharam Murmur Yes 59% Post Recycled Polyester, 45% Spandex Maharam Maharam Mantle Yes 59% Post Recycled Polyester, 45% Spandex Maharam Maharam Mantle Yes 59% Post Recycled Polyester, 45% Spandex Maharam Mantle Yes 59% Post Recycled Polyester, 45% Spandex Maharam Mantle Yes 59% Post Recycled Polyester, 45% Spandex Maharam Mantle Yes 59% Post Recycled Polyester, 45% Spandex Maharam Mantle Yes 59% Post Recycled Polyester, 45% Spandex Maharam Mantle Yes 59% Post Recycled Polyester, 45% Spandex Maharam Mantle Yes 59% Post Recycled Polyester, 45% Spandex Maharam Mantle Yes 59% Post Recycled Polyester, 45% Spandex Maharam Mantle Yes 59% Post Recycled Polyester, 45% Spandex	06/23/20
CFStinson Mod Yes-seat only 74% Polyester 26% Nylon Approved for outside back, outside arms and seat For Seat Only (not approved for Body) Designtex Segment For Seat Only (not approved for Body) Designtex Gamut Yes 100% Polyester Designtex Gleam Yes 45% Poly Postconsumer Recycled/35% Nylon/20% Polyester Designtex Silicone Element Yes 100% Silicone Designtex Silicone Reveal Yes 100% Silicone Eykon/Tri-kes Cyber Yes 100% Silicone Eykon/Tri-kes Cyber Yes 97% Wool 3% nylon Knoll Highland Yes 97% Wool 3% nylon Maharam Canvas by Kvadrat Yes 90% Wool, 10% Nylon Maharam Tonica by Kvadrat Yes 100% Wool Maharam Tonica by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat No 100% Rayon Maharam Revive by Kvadrat Yes 100% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 90% Wool, 10% Nylon Maharam Revive by Kvadrat No 100% Rayon Maharam Knob Yes 52% Rayon, 24% Wool, 18% Polyester, 75% Polyester, 75% Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon Maharam Revive Recycled Polyester, 45% Post-Consumer Recycled Polyester Maharam Murmur Yes 59% Post Recycled Polyester, 37% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester Maharam Mantle Yes 59% Post Indust Recycled Polyester, 37% Polyester Maharam Mantle Yes 59% Post Indust Recycled Polyester, 37% Polyester	10/12/16
Designtex Pennant Approved for outside back, outside arms and seat Designtex Segment For Seat Conly (not approved for Body) Designtex Gamut Yes 100% Polyester Designtex Silicone Element Yes 45% Poly Postconsumer Recycled /35% Nylon/20% Polyester Designtex Silicone Element Yes 100% Silicone Designtex Silicone Reveal Yes 100% Silicone Eykon/Tiri-kes Cyber Yes 100% Silicone Eykon/Tiri-kes Cyber Yes 100% Polyester HBF Double Stitch Yes 97% Wool 3% nylon Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 90% Wool, 10% Nylon Maharam Tonica by Kvadrat Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat NO 100% Rayon Maharam Revive by Kvadrat NO 100% Rayon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Silicone Maharam Revive by Kvadrat NO 100% Rayon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Revive by Kvadrat No 100% Rayon Maharam Revive by Kvadrat No 100% Rayon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Revive by Kvadrat Yes 100% Solution-Dyed Polyester, 15% Polyester, 7% Nylon Maharam Roba Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Maharam Basel Yes 90% Wool, 10% Nylon Maharam Basel Yes 90% Wool, 10% Nylon Maharam Murmur Yes 90% Wool, 10% Nylon Maharam Murmur Yes 55% Post-Industrial Recycled Polyester, 45% Post-Consumer Recycled Polyester, 45% Post Consumer Recycled	
Designtex Designtex Segment Designtex Gamut Pessegment Segment Segment Segment Segment Segment Segment Segment Segment Segment Sessement	01/12/21
Designtex Segment For Seat Only (not approved for Body) Designtex Gamut Yes 100% Polyester Designtex Gleam Yes 45% Poly Postconsumer Recycled/35% Nylon/20% Polyester Designtex Silicone Element Yes 100% Silicone Designtex Silicone Reveal Yes 100% Silicone Eykon/Tri-kes Cyber Yes 100% Polyester HBF Double Stitch Yes 97% Wool 3% nylon Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 99% Wool, 10% Nylon Maharam Tonica by Kvadrat Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat NO 100% Rayon Maharam Pebble Wool Yes 99% Wool, 10% Nylon Maharam Pebble Wool Yes 99% Wool, 10% Nylon Maharam Knob Yes 52% Rayon, 24% Wool, 18% Polyester, 7% Nylon Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon Maharam Emit Yes 90% Wool, 10% Nylon Maharam Emit Yes 90% Wool, 10% Nylon Maharam Emit Yes 90% Wool, 10% Nylon Maharam Murmur Yes 100% Polyester A% Spandex 65% Post Indust Recycled Polyester, 35% Polyester, 4% Spandex Maharam Mantle Yes 59% Post Recycled Polyester, 35% Pol	00/44/00
Designtex Segment For Body) Designtex Gamut Yes 100% Polyester 100% Solition Designtex Gleam Yes 45% Poly Postconsumer Recycled/35% Nylon/20% Polyester 100% Silicone Designtex Silicone Element Yes 100% Silicone Designtex Silicone Reveal Yes 100% Silicone Eykon/Tri-kes Cyber Yes 100% Polyester 100% Wool 100% Rayon 100%	09/14/23
Designtex Gamut Yes 100% Polyester Designtex Gleam Yes 45% Poly Postconsumer Recycled/35% Nylon/20% Polyester Designtex Silicone Element Yes 100% Silicone Designtex Silicone Reveal Yes 100% Silicone Eykon/Tri-kes Cyber Yes 100% Polyester HBF Double Stitch Yes 97% Wool 3% nylon Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 90% Wool, 10% Nylon Maharam Superweave Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat NO 100% Rayon Maharam Messenger Yes 78% Post-Industrial Recycled Polyester, 15% Polyester, 7% Nylon Maharam Knob Yes 52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% Polyolefin Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon Maharam Basel Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Emit Yes Recycled Polyester, 45% Post-Consumer Recycled Polyester Maharam Murmur Yes 100% Post Indust Recycled Polyester, 45% Post-Consumer Recycled Polyester Maharam Murmur Yes 59% Post Recycled Polyester, 37% Polyester, 45% Spandex Maharam Mantle Yes 59% Post Indust Recycled Polyester, 45% Spandex Maharam Mantle Yes 59% Post Indust Recycled Polyester, 35% Post Consumer Recycled Polyester, 35% Post Consumer Recycled Polyester, 35% Post Consumer Recycled Polyester Maharam Manner: cut bias Yes 59% Post Indust Recycled Polyester, 35% Post Consumer Recycled Polyester	11/20/16
Designtex Gleam Yes 45% Poly Postconsumer Recycled/35% Nylon/20% Polyester Designtex Silicone Element Yes 100% Silicone Designtex Silicone Reveal Yes 100% Silicone Eykon/Tri-kes Cyber Yes 100% Polyester HBF Double Stitch Yes 97% Wool 3% nylon Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 90% Wool, 10% Nylon Maharam Superweave Yes 100% Wool Maharam Tonica by Kvadrat Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat NO 100% Rayon Maharam Revive by Kvadrat NO 100% Rayon Maharam Messenger Yes 78% Post-Industrial Recycled Polyester, 15% Polyester, 7% Nylon Maharam Knob Yes 90% Wool, 10% Nylon Maharam Knob Yes 90% Wool, 10% Nylon Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon Maharam Maharam Murmur Yes 100% Polyester, 45% Post-Consumer Recycled Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 45% Post-Consumer Recycled Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 45% Post-Consumer Recycled Polyester Maharam Mantle Yes 59% Post Indust Recycled Polyester, 45% Post Consumer Recycled Polyester Maharam Mantle Yes 59% Post Indust Recycled Polyester, 45% Post Consumer Recycled Polyester	11/29/16
Designtex Silicone Element Pesigntex Silicone Reveal Pes Silicone	11/09/17
Designtex Silicone Reveal Yes 100% Silicone Eykon/Tri-kes Cyber Yes 100% Polyester HBF Double Stitch Yes 97% Wool 3% nylon Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 90% Wool, 10% Nylon Maharam Superweave Yes 100% Wool Maharam Tonica by Kvadrat Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat NO 100% Rayon Maharam Messenger Yes 78% Post-Industrial Recycled Polyester, 15% Polyester, 7% Nylon Maharam Pebble Wool Yes 52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% Polyolefin Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon Solution-Dyed Polyester, 45% Post-Consumer Recycled Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Industrial Recycled Polyester, 45% Post-Consumer Recycled Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 35% Post Consumer Recycled Maharam Mantle Yes 59% Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Mantle Yes 59% Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Mantle Yes 59% Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Manner: cut bias Yes Polyester	08/08/23
Eykon/Tri-kes Cyber Yes 100% Polyester HBF Double Stitch Yes 97% Wool 3% nylon Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 90% Wool, 10% Nylon Maharam Tonica by Kvadrat Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Polivina Melange by Kvadrat Yes 100% Wool Maharam Neevive by Kvadrat NO 100% Rayon Maharam Revive by Kvadrat NO 100% Rayon Maharam Messenger Yes 78% Post-Industrial Recycled Polyester, 15% Polyester, 7% Nylon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Knob Yes 52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% Polyolefin Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon S5% Post-Industrial Recycled Polyester, 45% Post-Consumer Maharam Emit Yes 90% Wool, 10% Nylon S5% Post-Industrial Recycled Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 35% Post Consumer Recycled Maharam Mantle Yes 59% Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Mantle Yes 59% Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Mantle Yes 59% Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Manner: cut bias Yes Polyester	02/20/24
HBF Double Stitch Yes 97% Wool 3% nylon Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 90% Wool, 10% Nylon Maharam Superweave Yes 100% Wool Maharam Tonica by Kvadrat Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat NO 100% Rayon Maharam Messenger Yes 78% Post-Industrial Recycled Polyester, 15% Polyester, 7% Nylon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Knob Yes 52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% Polyolefin Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon S5% Post-Industrial Recycled Polyester, 45% Post-Consumer Recycled Polyester, 45% Post-Consumer Maharam Murmur Yes 100% Polyester Maharam Manaram Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex 65% Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Manare Cut bias Yes Polyester, 35% Post Consumer Recycled Maharam Manare Manner: cut bias Yes Polyester, 35% Post Consumer Recycled	02/20/24
Knoll Highland Yes 100% Wool Maharam Canvas by Kvadrat Yes 90% Wool, 10% Nylon Maharam Superweave Yes 100% Wool Maharam Tonica by Kvadrat Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat NO 100% Rayon Maharam Messenger Yes 78% Post-Industrial Recycled Polyester, 15% Polyester, 7% Nylon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Knob Yes 52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% Polyolefin Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon Maharam Emit Yes 100% Solution-Dyed Polyolefin Recycled Polyester, 45% Post-Consumer Maharam Murmur Yes 100% Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex 65% Post Indust Recycled Polyester, 37% Polyester, 4% Spandex Maharam Manner: cut bias Yes Polyester, 35% Post Consumer Recycled Maharam Manner: cut bias Yes Polyester	04/04/19
MaharamCanvas by KvadratYes90% Wool, 10% NylonMaharamSuperweaveYes100% WoolMaharamTonica by KvadratYes100% WoolMaharamDivina Melange by KvadratYes100% WoolMaharamRevive by KvadratNO100% RayonMaharamMessengerYes78% Post-Industrial Recycled Polyester, 15% Polyester, 7% NylonMaharamPebble WoolYes90% Wool, 10% NylonMaharamKnobYes52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% PolyolefinMaharamChaletYes100% Solution-Dyed Polyolefin with Silver-Based AntimicrobialMaharamBaselYes90% Wool, 10% NylonMaharamEmitYes90% Wool, 10% NylonMaharamEmitYes55% Post-Industrial Recycled Polyester, 45% Post-ConsumerMaharamMurmurYes100% PolyesterMaharamMantleYes59% Post Recycled Polyester, 37% Polyester, 4% SpandexMaharamMantleYes59% Post Indust Recycled Polyester, 35% Post Consumer RecycledMaharamManner: cut biasYes65% Post Indust Recycled Polyester, 35% Post Consumer Recycled	07/10/18
Maharam Superweave Yes 100% Wool Maharam Tonica by Kvadrat Yes 100% Wool Maharam Divina Melange by Kvadrat Yes 100% Wool Maharam Revive by Kvadrat NO 100% Rayon Maharam Messenger Yes 78% Post-Industrial Recycled Polyester, 15% Polyester, 7% Nylon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Knob Yes 52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% Polyolefin Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon S5% Post-Industrial Recycled Polyester, 45% Post-Consumer Maharam Emit Yes Recycled Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex Maharam Mantle Yes Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Manner: cut bias Yes Polyester	05/06/16
MaharamTonica by KvadratYes100% WoolMaharamDivina Melange by KvadratYes100% WoolMaharamRevive by KvadratNO100% RayonMaharamMessengerYes78% Post-Industrial Recycled Polyester, 15% Polyester, 7% NylonMaharamPebble WoolYes90% Wool, 10% NylonMaharamKnobYes52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% PolyolefinMaharamChaletYes100% Solution-Dyed Polyolefin with Silver-Based AntimicrobialMaharamBaselYes90% Wool, 10% NylonMaharamEmitYes90% Wool, 10% NylonMaharamMurmurYesRecycled Polyester, 45% Post-ConsumerMaharamMurmurYes100% PolyesterMaharamMantleYes59% Post Recycled Polyester, 37% Polyester, 4% SpandexMaharamManner: cut biasYes59% Post Indust Recycled Polyester, 35% Post Consumer RecycledMaharamManner: cut biasYesPolyester	11/06/17
MaharamDivina Melange by KvadratYes100% WoolMaharamRevive by KvadratNO100% RayonMaharamMessengerYes78% Post-Industrial Recycled Polyester, 15% Polyester, 7% NylonMaharamPebble WoolYes90% Wool, 10% NylonMaharamKnobYes52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% PolyolefinMaharamChaletYes100% Solution-Dyed Polyolefin with Silver-Based AntimicrobialMaharamBaselYes90% Wool, 10% NylonMaharamEmitYes90% Wool, 10% NylonMaharamMurmurYesRecycled Polyester, 45% Post-ConsumerMaharamMurmurYes100% PolyesterMaharamMantleYes59% Post Recycled Polyester, 37% Polyester, 4% SpandexMaharamManner: cut biasYesPolyester	10/12/16
Maharam Revive by Kvadrat NO 100% Rayon Maharam Messenger Yes 78% Post-Industrial Recycled Polyester, 15% Polyester, 7% Nylon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Knob Yes 52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% Polyolefin Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon S5% Post-Industrial Recycled Polyester, 45% Post-Consumer Maharam Emit Yes Recycled Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex Maharam Manner: cut bias Yes Polyester	06/23/20
Maharam Messenger Yes 78% Post-Industrial Recycled Polyester, 15% Polyester, 7% Nylon Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Knob Yes 52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% Polyolefin Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon S5% Post-Industrial Recycled Polyester, 45% Post-Consumer Maharam Emit Yes Recycled Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex Maharam Manner: cut bias Yes Polyester	10/12/16
Maharam Pebble Wool Yes 90% Wool, 10% Nylon Maharam Knob Yes 52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% Polyolefin Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon Maharam Emit Yes 90% Wool, 10% Nylon Maharam Emit Yes Recycled Polyester, 45% Post-Consumer Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex Maharam Manner: cut bias Yes Polyester	01/21/20
MaharamKnobYes52% Rayon, 24% Wool, 18% Polyester, 3% Nylon, 3% PolyolefinMaharamChaletYes100% Solution-Dyed Polyolefin with Silver-Based AntimicrobialMaharamBaselYes90% Wool, 10% NylonMaharamEmitYes55% Post-Industrial Recycled Polyester, 45% Post-ConsumerMaharamMurmurYes100% PolyesterMaharamMantleYes59% Post Recycled Polyester, 37% Polyester, 4% SpandexMaharamManner: cut biasYesPolyester	05/08/18
Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon 55% Post-Industrial Recycled Polyester, 45% Post-Consumer Maharam Emit Yes Recycled Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex Maharam Manner: cut bias Yes Polyester	12/19/17
Maharam Chalet Yes 100% Solution-Dyed Polyolefin with Silver-Based Antimicrobial Maharam Basel Yes 90% Wool, 10% Nylon 55% Post-Industrial Recycled Polyester, 45% Post-Consumer Maharam Emit Yes Recycled Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex Maharam Manner: cut bias Yes Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Manner: cut bias Yes Polyester	12/19/17
Maharam Basel Yes 90% Wool, 10% Nylon 55% Post-Industrial Recycled Polyester, 45% Post-Consumer Maharam Emit Yes Recycled Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex Maharam Manner: cut bias Yes Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Manner: cut bias Yes Polyester	12/19/17
Maharam Emit Yes Recycled Polyester, 45% Post-Consumer Recycled Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex 65% Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Manner: cut bias Yes Polyester	12/19/17
Maharam Emit Yes Recycled Polyester Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex Maharam Manner: cut bias Yes 65% Post Indust Recycled Polyester, 35% Post Consumer Recycled Maharam Manner: cut bias Yes Polyester	
Maharam Murmur Yes 100% Polyester Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex Maharam Manner: cut bias 65% Post Indust Recycled Polyester, 35% Post Consumer Recycled Polyester Maharam Manner: cut bias Yes Polyester	04/24/18
Maharam Mantle Yes 59% Post Recycled Polyester, 37% Polyester, 4% Spandex Maharam Manner: cut bias 65% Post Indust Recycled Polyester, 35% Post Consumer Recycled Polyester Polyester	09/07/22
Maharam Manner: cut bias Yes 65% Post Indust Recycled Polyester, 35% Post Consumer Recycled Polyester	09/07/22
Maharam Manner: cut bias Yes Polyester	03/07/22
	09/07/22
Maharam Meld: cut bias Yes NEED 1 ADDITIONAL YARD, cut on bias	09/07/22
	06/30/22
Mayer Neo Yes 45% Polyurethane Polycarbonate, 55% Polyester backing	02/20/24
Mayer Palermo Yes 62% Polyurethane Polycarbonate, 38% Polyester backing	02/20/24
Momentum Odyssey Yes 67% Post Consumer Recycled Polyester; 33% Polyester	02/20/24
	12/18/17
	05/14/18
	04/15/19
Pallas Texties Shear YES NEED 1 ADDITIONAL YARD, cut on bias	09/19/23
Paul Brayton Boho Yes 100% Phthalate Free PVC	01/18/21

MILO Unapproved Fabrics Listing

Manufacturer	Pattern	Approved?	Fabric Content	Date Rejected
ArcCom	Delta	NO	68% post consumer recycled polyester, 32% polyester	02/14/24
ArcCom	Fragment	NO	100% polycarbonate polyurethane face 100% polyester back	06/07/23
ArcCom	Rodeo	NO	100% Vinyl Face 75% Polyester 25% Cotton Back	01/18/21
Camira	Manhattan	NO	100% pOLYESTER	08/18/22
CF Stinson	Fleck	NO	100% Polyester	02/15/21
			100% Silicone Face 100% Polyurethane Middle 100% Polyester	
Concertex	Highlands	NO	Backing	10/30/23
Designtex	Arne	NO	100% Polyester	04/07/21
Designtex	Dapple	NO	100% Polyester	04/07/21
Designtex	Rain	NO	100% vinyl	09/14/23
Designtex	W	NO	82% Polyester 18% Cottom	01/18/21

Designtex	Glimmer	NO	100% polyurethane	02/14/24
Knoll	Color Collage	NO	74% Cotton 12% Acrylic 6% Polester 5% Nylon 3% Rayon	11/02/23
Maharam	Lariat	NO	Per Bob	09/15/22
Maharam	Fiji	NO	61% poly 39% Olefin	09/14/23
Maharam	Lariat	NO	100% Non Phthalate Vinyl	10/19/23
Maharam	Mantle	NO	59% Post Consumer Recycled Polyester 37% Polyester 4% Spandex	09/19/23
Maharam	Metaphore	NO	100% Poly	08/26/22
Mayer	Fiji	NO	61% Polyester 39% Olefin	09/19/23
Momentum/Textus	Felt NOT APPROVED	NO	80% Wool; 20% Nylon	
Momentum	Agora II	NO	100% Polyurethane	04/07/21
Momentum	Cashmere II	NO	100% Polyurethane	04/07/21
Momentum	Guru	NO	100% Solution Dyed Polypropylene	11/17/23
Momentum	Pip	NO	53% Repreve Recycled Polyester 47% Polyester	04/07/21
Pallas	Aphrodite	NO	100% Poly Vinyl Chloride	01/02/24