

Seating Fabric Alliance Program

Order memo samples through Mayer Fabrics customer service, our website alliance page or visit www.mayerfabrics.com.
 Mayer Fabrics Customer Service 800.428.4415
 All patterns not listed must be ordered as a COM.

TB133 Info

TB133 results are based on the contents of the sample evaluated. Fabric content and characteristics may be changed by fabric supplier without notice. These changes may alter the evaluation results. Kimball Office is not responsible for any fabric changes that alter the evaluation results. Customers need to confirm that the content has not changed from what is listed below.

TB133 test results apply to fabric and chair combinations. Review specific series for TB133 approval status.

APPLICATION GUIDELINES

Please note that Guidelines 1-4 are explanations of characteristics that you may see on your chair due to the construction of the fabric. We can still upholster fabrics associated with these guidelines, however, you may see some of the characteristics described.

- 1 Due to thickness and or stiffness this textile may result in gathers and puckers around corners, contours and certain seams.
- 2 Matched directional textiles (ex: stripes, plaids, patterns) may not be aligned. Examples: decorative stitching, tufting/buttons, seams, seat to back match, etc.
- 3 Textile with high nylon or wool content (more than 50%) may show signs of material stretch and lack of rebound when room temperatures fluctuate.
- 4 Mohair, velvet and chenille may be easily bruised or have the potential of crooked seams due to the heavy nap and flip.

Fabric Restriction Guidelines

Fabrics associated with guidelines 5 and 6 prevent us from upholstering the applicable chair series.

- 5 This textile cannot be used for glue application. Potential issues could include poor adhesion quality to the mating surface, separation of the fabric face from the backing or glue bleeding through the fabric.
- 6 Thin and/or loosely woven textiles cannot be used due to potential fabric separation at the seams.

Pattern Name	Grade	Application Guidelines	TB133 Status	Contents	Finish	Backing	FR's
ABBEY	D	none	TB133 Not yet evaluated	100% Polyester	Crypton	Crypton with Antimicrobial Silver Ion Technology	No
ACCLAIM	D	1	Burn Test Required	60% Post-Consumer Recycled Polyester, 40% Polyester	Crypton Green with Antimicrobial Silver Ion Technology	Crypton Green	NO
ACUCO	L	2	TB133 Not yet evaluated	65% Sunbrella® Acrylic, 35% Sunbrella® Polyester	Acrylic latex	Liquid and Stain Repel	No
AMADEUS	M	1,2	Burn Test Required	33% Post Industrial Recycled Polyester, 8% Post Consumer Recycled Polyester, 36% Cotton, 23% Rayon	Crypton	Crypton	NO
ANKARA	F	None	TB133 Not yet evaluated	55% Acrylic, 40% Polyester, 5% Viscose	Acrylic	Stain Repellent - PFOA Free	No

ANTIQUE	C	None	Approved on Open Arm Models Only	100% VINYL	None	None	Yes
APOLLO	I	2	TB133 Not yet evaluated	45% SiO Silicone, 55% Polyester backing	Polyester knit	None	No
ARABESQUE	C	1	Burn Test Required	100% Polyester	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
ARISTOCRAT	D	2	TB133 Not yet evaluated	100% Polyester	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
ASCENSION	J	2	Burn Test Required	72% Cotton, 28% Nylon	INCASE with Antimicrobial Silver Ion Technology	INCASE Back Coat	NO
Pattern Name	Grade	Application Guidelines	TB133 Status	Contents	Finish	Backing	FR's
BERKSHIRE	D	None	Approved on Open Arm Models Only	100% POLYURETHANE - PVC FREE	WRITER'S BLOCK- INK RESISTANT	POLYESTER KNIT	NO
BOLERO	D	None	Approved on Open Arm Models Only	100% POLYURETHANE - PVC FREE	WRITER'S BLOCK- INK RESISTANT	POLYESTER KNIT	Yes
BORO	O	2	100% Polyester	100% Polyester	C-Zero™ Plus	C-Zero™ Plus - PFOA & PFOS Free	No
BOTANICA	L	None	Approved	100% Recycled Polyester (83% Pre-/17% Post-Consumer)	None	None	NO
BOTEH	K	2	TB133 Not Available	73% SUNBRELLA ACRYLIC, 27% SUNBRELLA POLYESTER	SUNBRELLA CONTRACT WITH DEFIANCE,ANTIMICROBIAL, SOIL AND STAIN PROTECTION	None	NO
BUNGALOW	F	None	Approved on All Models	100% Solution Dyed Nylon	ANTIMICROBIAL, SOIL AND STAIN PROTECTION	INCASE Back Coat	NO
CANVAS	E	3	Approved on All Models	100% Solution Dyed Nylon	INCASE with Antimicrobial Silver Ion Technology	INCASE Back Coat	NO
CARESSA	B	None	Approved on Open Arm Models Only	100% VINYL	RESILENCE	BRUSHED POLYESTER KNIT	Yes
CASCADE	D	None	Approved on Open Arm Models Only	100% Polyurethane - PVC Free	WRITER'S BLOCK- INK RESISTANT	POLYESTER KNIT	Yes
CATALYST	E	2	Approved on All Models	100% Pre-Consumer Recycled Polyester	NONE	NONE	NO
CAYMAN	F	None	Approved on Open Arm Models Only	100% Polyurethane - PVC Free	Cleangene	100% Polyester	NO
CELTIC	D	1,2	Burn Test Required	100% Polyester	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
CHEQUERS	F	None	TB133 Not yet evaluated	60% Polyurethane Polycarbonate - PVC Free face, 40% Polyester backing	Polyester	Soil and Stain Resistant Topcoat	No
CIRCUMFERENCE	K	2,3	Approved	50% REPREVE SOLUTION DYED PRE-CONSUMER RECYCLED NYLON	STAIN REPELLENT	Nylon	NO

CIRQUE	J	2	Approved on Open Arm Models Only	81% Vinyl face, 19% Polyester backing	PBG+	100% Polyester	Yes
COLLAGE	I	None	TB133 Not yet evaluated	67% Sunbrella® Acrylic, 33% Sunbrella® Polyester	Sunbrella® Contract with Defiance®	None	NO
COMALAPA	L						NO
CONTINUUM	A	None	Approved on Open Arm Models Only	100% Post-Consumer Recycled Polyester	STAIN REPELLENT	Laytex	NO
Cork	E	None					No
COSMOPOLITAN	C	None	TB133 Not yet evaluated	88% Polyester, 12% Nylon	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
COUNTERPOINT	E	None	TB133 Not yet evaluated	100% Polyurethane - PVC FREE	SILVERGUARD® and PERMAGUARD®	100% Polyester	NO
CUDDLE UP	G	None	TB133 Not yet evaluated	82% Polyester, 18% Rayon	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
CURLICUE	C	None	Approved on Open Arm Models Only	100% Vinyl	PreFixx	Polyester Terry Loop Knit	NO
DARNING	O	2	TB133 Not yet evaluated	"34% Recycled Polyester (22% Pre-/12% Post-Consumer), 46% Polyester, 20% Olefin "	C-Zero™ Plus	C-Zero™ Plus - PFOA & PFOS Free	No
DAZZLE	E	None	Approved	95% Recycled Polyester (89% Post-/6% Pre-consumer), 5% Polyester	Acrylic	Stain repellent	NO
DEBONAIR	I	None	Burn Test Required	100% Polyester	Crypton Green 2.0	Crypton Green 2.0 with Antimicrobial Silver Ion Technology	NO
DEBUT	J	1	Approved	100% Recycled Polyester (76% Pre-/24% Post-Consumer)	Crypton Green 2.0 with Antimicrobial	Crypton 2.0	NO
DISCO	F	None	TB133 Not yet evaluated	100% Polyester	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
DOMAIN	F	1	Burn Test Required	100% Polyester	Silver Ion Technology	Crypton	NO
DURANGO	B	None					No
ECHO	E	2	Approved on All Models	96% Recycled Polyester (82% Post-/14% Pre-Consumer), 4% Polyester	None	None	NO
ERODE	I	3	Approved on All Models	100% Solution Dyed Nylon	INCASE with Antimicrobial Silver Ion Technology	INCASE Back Coat	NO
ESCAPADE	M	1,2	Burn Test Required	56% Post Industrial Recycled Polyester, 20% Rayon, 20% Cotton, 4% Post Consumer Recycled Polyester	Crypton	Crypton	NO
ESPIRIT	C	None	Approved on All models	100% POST CONSUMER RECYCLED POLYESTER	STAIN REPELLANT	None	NO
ESSENCE	C	None	TB133 Not yet evaluated	80% Vinyl 21P Phthalate Free face, 20% Polyester backing	Soil and Stain Resistant Top Coat with Ink Resistant Technology	Polyester	NO
EUROPA	H	2	Approved on All models	100% Pre-Consumer Recycled Polyester	NONE	NONE	NO

FACETS	H	None	Burn Test Required	71% Cotton, 29% Nylon	INCASE with Antimicrobial Silver Ion Technology	INCASE Back Coat	NO
FAIRY TALES	M	2	TB133 Not yet evaluated	11% Recycled Polyester (7% Pre-/4% Post-Consumer), 89% Polyester	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
FATHOM	I	1,2	Burn Test Required	45% Polyester, 44% Rayon, 11% Acrylic	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
FEDORA	A	none	Approved on All Models	100% POLYESTER	Stain Repellent - PFOA Free	Polyester Knit	NO
FIJI	A	None	TB133 Not yet evaluated				No
FINALE	D	None	TB133 Not yet evaluated	100% Polyester	Crypton with Antimicrobial Silver Ion	Crypton	NO
FLOCK	I	3	Approved on All Models	100% Solution Dyed Nylon	Technology	INCASE Back Coat	NO
FLORENTINO	A	None	Approved on Open Arm Models Only	100% VINYL	RESILIENCE	100% BRUSHED POLYESTER KNIT	Yes
FRETWORK	K	2	TB133 Not yet evaluated	53% Recycled Polyester (34% Pre-/19% Post-Consumer), 47% Polyester	Crypton Green	Crypton Green with Antimicrobial Silver Ion Technology	No
FROLIC	O	1,2	Burn Test Required	57% Polyester, 43% Rayon	Crypton	Crypton	NO
GENESIS	B	None	TB133 Not Available	54% Cotton, 46% Polyester	Nanotex	Latex	NO
GLIMMER	F	1,2	Approved on Open Arm Models Only	100% Polyurethane - PVC Free	Cleangene	100% Polyester	NO
GUARDIAN	C	None	Approved on Open Arm Models Only	100% Vinyl	Blockade/Nanocide	100% Knitted Polyester	Yes
HABITAT	F	None	Approved on Open Arm Models Only	100% Polyester	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
HAARLEM	M	2	TB133 Not yet evaluated	98% Sunbrella® Acrylic, 2% Sunbrella® Polyester	Acrylic latex	Liquid and Stain Repel	No
HEXOGON	C	none	TB133 Not yet evaluated				NO
HOLIDAY	E	None	TB133 Not yet evaluated	57% Cotton, 43% Polyester	Crypton 2.0 with Antimicrobial Silver Ion Technology	Crypton	NO
HOMBRE	E	None	TB133 Not yet evaluated	100% Polyurethane - PVC FREE	Cleangene	100% Polyester	Yes
HOOPLA	B	2	Approved on All Models	100% Pre-Consumer Recycled Polyester	None	None	NO
HOPSACK	F	None	Approved on All Models	100% Trevira CS Inherently FR Polyester	NONE	None	NO
HUIPIL	J						NO
ILLUSION	K	2,3	Approved on All Models	100% Solution Dyed Nylon	Stain Repellent	Acrylic	NO
INTRIGUE	D	2	Approved on All Models	32% Post-Consumer Recycled Polyester, 68% Polyester	none	none	NO
JEKYLL & HYDE	C	None	Approved on Open Arm Models Only	100% VINYL	NONE	POLY/COTTON WOVEN	Yes

JOURNEY	E	1,2	Burn Test Required	100% Polyester	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
JUNCTURE	Q	2	TB133 Not Available	75% Cotton, 25% Nylon	INCASE with Antimicrobial Silver Ion	INCASE Back Coat	NO
KARMA	F	2	Approved on All Models	100% Eco Intelligent Post-Consumer Recycled Polyester	Technology	None	NO
KANTHA	L	2	TB133 Not yet evaluated	"18% Pre-Consumer Recycled Polyester, 82% Polyester, "	C-Zero™ Plus	C-Zero™ Plus - PFOA & PFOS Free	NO
KENSINGTON	D	None	TB133 Not yet evaluated	100% Polyester	Crypton	Crypton with Antimicrobial Silver	No
KISMET	F	None	TB133 Not yet evaluated	100% Post-Consumer Recycled Polyester	NONE	NONE	NO
KEY LARGO	B	None	Approved on Open Arm Models Only	100% Vinyl	Resilience	100% Brushed Polyester Knit	Yes
KOBE	B	None	Approved on Open Arm Models Only	100% Polyurethane - PVC Free	None	Knitted Polyester	NO
LAREDO	F	None	Approved on Open Arm Models Only	100% Polyurethane - PVC Free	Cleangene	100% Polyester	Yes
LATTITUDE	F	None	TB133 Not yet evaluated				No
LAVISH	D	None	TB133 Not yet evaluated	100% POLYESTER	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
LOCOMOTION	B	2	Approved on All Models	100% Pre-Consumer Recycled Polyester	None	None	NO
LONDON	E	None	TB133 Not yet evaluated	63% Post-Consumer Recycled Polyester, 37% Eco-Intelligent Polyester (Antimony Free)	Crypton Green	Crypton Green with Antimicrobial Silver Ion Technology	No
LOTUS	P	2,3	TB133 Not yet evaluated	100% Solution-Dyed Pre-Consumer Recycled Nylon	Acrylic	STAIN REPELLENT - PFOA FREE	NO
MADRAS	C	2	Approved on All Models	100% Pre-Consumer Recycled Polyester	None	None	NO
MALIBU	D	1,4	TB133 Not yet evaluated	100% Polyester	Crypton 2.0 with Antimicrobial Silver Ion	Crypton 2.0	NO
MANDALA	T	2	TB133 Not Available	73% SUNBRELLA ACRYLIC, 27% SUNBRELLA POLYESTER	Technology	None	NO
Pattern Name	Grade	Application Guidelines	TB133 Status	Contents	Finish	Backing	FR's
MARRAKESH	G	3	Approved on All Models	100% Solution Dyed Nylon	INCASE with Antimicrobial Silver Ion Technology	INCASE Back Coat	NO
MARMARA	E	none	TB133 Not yet evaluated	"59% Polyester, 35% Acrylic, 6% Viscose "	Acrylic	STAIN REPELLENT - PFOA FREE	No
MARVEL	J	2	Approved on All Models	90% Post Industrial Recycled Polyester, 10% Post Consumer Recycled Polyester	None	None	NO

MATKA	C	None	Approved on Open Arm Models Only	80% Vinyl 21P Phthalate Free face, 20% Polyester backing	Soil and Stain Resistant Top Coat with Ink Resistant technology	Polyester	Varies by Colors: Lapis and Titanium are FR FREE
MAVERICK	B	None	Approved on Open Arm Models Only	100% Vinyl	100% Polyester Knit	ResilienceSR	Yes
MAYFAIR	L	2	TB133 Not yet evaluated	63% Post-Consumer Recycled Polyester, 37% Eco-Intelligent Polyester (Antimony Free)	Crypton Green	Crypton Green with Antimicrobial Silver	NO
MAZE	K	2	Burn Test Required	68% Post Industrial Recycled Polyester, 6% Post Consumer Recycled Polyester, 16% Olefin, 10% Rayon	None	Acrylic	NO
MEANDER	B	2	Approved on All Models	100% Recycled Polyester (52% Pre-/48% Post-Consumer)	None	None	NO
MILAGRO	R	None	TB133 Not yet evaluated	68% Sunbrella® Acrylic, 32% Sunbrella® Polyester	Acrylic latex	Liquid and Stain Repel	No
MILANO	D	None	Approved on Open Arm Models Only	100% Vinyl	None	Poly/Cotton	Yes
MINGLE	C	None	Approved on Open Arm Models Only	80% Vinyl 21P Phthalate Free face, 20% Polyester backing	Soil and Stain Resistant Top Coat with Ink Resistant Technology	Polyester	NO
MONOGRAM	E	None	Approved on All Models	100% Eco Intelligent Polyester - ANTIMONY FREE	None	None	NO
MOSAIC	B	None	TB133 Not Available	57% Cotton, 43% Polyester	Nanotex	Latex	NO
MOTIF	M	2	Burn Test Required	100% Solution-Dyed Polyester	None	None	NO
MYRIAD	I	2	Approved on All Models	81% Pre-Consumer Recycled Polyester, 19% Post-Consumer Recycled Polyester	None	None	NO
NICHE	E	2	TB133 Not yet evaluated	62% Polyurethane face - PVC FREE, 38% Polyester backing	100% Polyester	WRITE AWAY - Soil and Stain Resistant	No
NOSTALGIA	E	1	Burn Test Required	100% Polyester	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
OBSESSION	J	None	TB133 Not yet evaluated	54% Recycled Polyester (29% Post-/25% Pre-	Crypton Green with Antimicrobial	Crypton Green	NO
ODESSA	D	None	TB133 Not yet evaluated	64% Acrylic, 36% Polyester	Stain Repellent - PFOA Free	Acrylic	NO
OUTBACK	B	None	Approved on Open Arm Models Only	100% Vinyl	Ion Technology	100% Brushed Polyester Knit	Yes
PALERMO	D	None	Burn Test Required	100% Polyurethane - PVC FREE	Writer's Block	100% Polyester Knit	Yes
PAPARAZZI	J	None	Burn Test Required	100% Pre-Consumer Recycled Polyester	Crypton Green with Antimicrobial Silver	Crypton Green	NO
PASTIME	E	1	Burn Test Required	100% Polyester	Ion Technology	Crypton	NO
PATIO	C	2	Approved on All Models	100% POLYESTER	STAIN REPELLANT	Acrylic	NO
PINNACLE	D	2	Burn Test Required	95% Polyester, 4% Rayon, 1% Rayon-Based Metallic	Stain Repellent	Acrylic	NO
POLYGON	C	None	TB133 Not yet evaluated				No
PRIMO	D	1	Burn Test Required	100% Polyester	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
PUNO	L	2	TB133 Not yet evaluated	98% Sunbrella® Acrylic, 2% Sunbrella® Polyester	Acrylic latex	Liquid and Stain Repel	NO

QUARK	F	5	Approved on Open Arm Models Only	70% recycled polyester, 30% polyurethane; face 100% PVC-free polyurethane	Microban zinc antimicrobial technology	100% post-consumer recycled polyester knit	NO
QUATTRO	A	None	Approved on All Models	100% Polyester	Stain Repellent	Acrylic	NO
RAIN DANCE	E	None	Approved on All Models	100% Polyester	Stain Repellent	Acrylic	NO
REALM	J	1,2	Burn Test Required	100% Recycled Polyester	Crypton Green	Crypton Green	NO
REIKI	F	2	Approved on All Models	100% Post Consumer Recycled Polyester	None	None	NO
REJUVENATE	L	2,3	TB133 Not yet evaluated	100% Solution-Dyed Pre-Consumer Recycled Nylon	Acrylic	STAIN REPELLENT - PFOA & PFOC FREE	No
RELIC	H	3	Approved on All Models	100% Solution Dyed Nylon	INCASE with Antimicrobial Silver Ion Technology	INCASE Back Coat	NO
REVERB	C	2	Approved on All Models	100% Recycled Polyester (52% Post-/48% Pre-Consumer)	None	None	NO
SHANTUNG	C	None	Approved on All Models	100% Recycled Polyester (65% Pre/35% Post-Consumer)	Polyester	None	NO
SHERLOCK	C	2	Approved on All Models	100% POLYESTER	STAIN REPELLANT	Acrylic	NO
SHIMMER	F	5	Approved on Open Arm Models Only	100% PVC-free, low VOC Polyurethane	Silver ion-based anti-bacterial/anti-microbial	Polyester Knit	Yes
SOCIAL NETWORK	G	1,2	TB133 Not Available	100% Polyester	Crypton	Crypton with Antimicrobial Silver Ion	NO
SOLARIS	L	1,2	Burn Test Required	82% Post Industrial Recycled Polyester, 18% Post Consumer Recycled Polyester	Crypton Green	Technology	NO
SOHO	E						
SOURCE	D	2	TB133 Not Available	58% Cotton, 42% Polyester	Nanotex	Latex	NO
SPLENDOR	E	None	TB133 Not yet evaluated	62% Polyurethane face - PVC FREE, 38% Polyester backing	100% Polyester	WRITE AWAY - Soil and Stain Resistant Top Coat with Ink	Yes
STANZA	F	1,2	Burn Test Required	100% Polyester	Crypton with Antimicrobial Silver Ion Technology	Crypton	NO
SUNA	L	2,3	Approved on All Models	80% Solution-Dyed Pre-Consumer Recycled Nylon, 20% Solution-Dyed Nylon	Stain Repellent - PFOA & PFOC Free	Acrylic	NO
SULA	N	2	TB133 Not yet evaluated	69% Sunbrella® Acrylic, 31% Sunbrella® Polyester	Acrylic latex	Liquid and Stain Repel	No
SUTRA	L	2,3	TB133 Not yet evaluated	"78% Solution-Dyed Pre-Consumer Recycled Nylon, 22% Solution-Dyed Nylon "	Acrylic	Stain Repellent - PFOA Free	No
SYDNEY	A	None	TB133 Not yet evaluated				No
SYNAPSE	H	None	Burn Test Required	72% Cotton, 28% Nylon	INCASE with Antimicrobial Silver Ion Technology	INCASE Back Coat	NO
TATTERSALL	I	2	TB133 Not yet evaluated	62% Post-Consumer Recycled Polyester, 38% Eco-Intelligent Polyester (Antimony Free)	Crypton Green	Crypton Green with Antimicrobial Silver	No
TEXTURA	I	none	TB133 Not yet evaluated	99% Sunbrella® Acrylic, 1% Sunbrella® Polyester	Acrylic latex	Liquid and Stain Repel	No

TURNABOUT	I	None	Approved on All Models	100% Recycled Polyester (64% Pre-/36% Post-Consumer)	NONE	NONE	NO
TWISTER	E	None	Approved on All Models	100% Post-Consumer Recycled Polyester	NONE	NONE	NO
VIPASSANA	O	2,3	TB133 Not yet evaluated	"100% Solution-Dyed Pre-Consumer Recycled Nylon "	Acrylic	Stain Repellent - PFOA Free	No
WHIMSY	O	1,2	Burn Test Required	60% Next® Post Consumer Recycled Polyester, 40% Polyester	Crypton Green	Crypton Green	NO
ZAZEN	M	2,3	TB133 Not yet evaluated	"78% Solution-Dyed Pre-Consumer Recycled Nylon, 22% Solution-Dyed Nylon "	Acrylic	Stain Repellent - PFOA Free	No
ZEN	G	None	TB133 Not yet evaluated	46% Polyurethane Polycarbonate - PVC free, 2% Silicone face, 52% Polyester	Polyester	Soil & Stain Resistant Topcoat	No

