



Seating Upholstery Alliance Program

Designtex Customer Service 800.221.1540 or info@designtex.com

Order memo samples through Designtex Customer Service, Alliance website page, or www.designtex.com

All patterns not listed must be ordered as COM

This document is considered the most up-to-date listing of Designtex graded-in patterns

Even though we try to keep this document as accurate as possible, the supplier may change contents, finishes, etc...without our knowledge.

Customer needs to confirm that the information on this listing matches the content information from the Alliance partner.

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added	TB133 Status
Acacia	O	2	08.19: 501, 502, 701	60% Pre-Consumer Recycled Polyester, 40% Post-Consumer Recycled Polyester	Crypton Green	Fluid Barrier	No	TB133 Burn Test Required
Adler	F	None		100% Polyester	Stain Repellent	Acrylic	No	Approved
Alcazar	F	None	03.20: 101, 102, 401, 502, 701	100% Vinyl	Resilience	Cotton, Knit, Polyester	No	TB133 Burn Test Required
Alchemy	E	1	12.20: 201	100% Vinyl	BeautyGard Supreme	Knit, Polyester	Varies by Color	TB133 Burn Test Required
Aloft	E	None		1% Polyester, 99% Postconsumer recycled Polyester	None	Acrylic	No	TB133 Burn Test Required
Annex	G	None	5:21 Immediate deletion of colors:101,301,501,601,701,802	100% Vinyl	Morecare	Knit, Polyester	Varies by Color	TB133 Burn Test Required
Anni	M	2,4		66% Acrylic, 34% Polyester	None	None	No	TB133 Burn Test Required
Appleseed	H	None		57% Polyester, 43% Post-Consumer Recycled Polyester	NaNosphere	None	No	Approved
Arne	E	None		100% Polyester	None	Acrylic	No	Approved
Aspect	C	None		100% Vinyl	Resilience	Knit, Polyester	No	TB133 Burn Test Required
Atria	M	2		25% Nylon (Solution Dyed), 75% Polyester (Postconsumer Recycled)	Nano Stain Resistant	Acrylic	No	TB133 Burn Test Required
Bark Cloth	G	None		40% Acrylic, 60% Pre-Consumer Recycled Polyester	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Beguiled by the Wild	M	2		100% Polyurethane (Polycarbonate based)	Cleangene & Silicone	Knit, Polyester	No	TB133 Burn Test Required
Big Dot	E	None		100% Polyurethane (Polycarbonate based)	Cleangene & Silicone	Knit, Polyester	No	TB133 Burn Test Required

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added	TB133 Status
Big Texture	I	None		43% Acrylic; 57% Polyester	SR	Acrylic	No	TB133 Burn Test Required
Billiard Cloth	F	None	02.21: 102, 104, 801, 802	100% Polyester	Crypton	Fluid Barrier	No	TB133 Burn Test Required
Birdseye	B	None		18% Polyester, 82% Polyester (Postconsumer Recycled)	None	None	No	Approved
BitDrift	K	None		100% Polyester	Crypton	Acrylic, Fluid Barrier	No	TB133 Burn Test Required
Bloomer	K	None		21% Nylon (Solution Dyed), 79% Polyester (Postconsumer Recycled)	None	Acrylic	No	TB133 Burn Test Required
Boucle	J	None		100% Post-Consumer Recycled Polyester	GreenShield	None	No	Approved
Boucle Dot	H	None		13% Nylon 87% Polyester	Stain Resistant	Acrylic	No	TB133 Burn Test Required
Boucle Melange	K	None		34% Rayon, 5% Linen, 61% Polyester	Crypton (Stain Resistant)	Fluid Barrier (Acrylic)	No	TB133 Burn Test Required
Brushed Flannel	D	None		100% Polyester	None	None	No	Approved
Bunta	J	2		37% Polyester, 63% Cotton	NaNotex	Acrylic	No	TB133 Burn Test Required
Burlap Weave	G	4		100% Polyester	Water Replent	Polyester	No	TB133 Burn Test Required
Burrard	L	2		15% Nylon, 15% Polyester, 70% Cotton	None	Non woven -Polyester Polyurethane	No	TB133 Burn Test Required
Bute Braemar	P	2,3		100% Wool	Flame Retardant	None	Yes	Approved
Bute Lewis	N	2,3		100% Wool	Flame Retardant	None	Yes	Approved
Bute Melrose	M	3		3% Nylon, 97% Wool	Flame Retardant	None	Yes	Approved
Bute Tweed	L	3		100% Wool	Flame Retardant	None	Yes	Approved
Carom	S	2		16% Nylon (Solution Dyed), 84% Polyester	Nano Stain Resistant	Acrylic	No	TB133 Burn Test Required
Chapiteau	H	2		35% Acrylic, 59% Polyester, 6% Rayon	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Chunky Tweed	J	None		39% Polyester, 61% Acrylic	Crypton (Stain Resistant)	Fluid Barrier (Acrylic)	No	TB133 Burn Test Required
Clad Celliant	D	None		22% Cotton, 78% Polyester	None	Celliant	No	TB133 Burn Test Required
Cloud Velvet	D	4		100% Polyester	Water Replent	Polyester	No	TB133 Burn Test Required
Code	L	2		32% Solution Dyed Nylon, 68% Post-Consumer Recycled Polyester	Nano Stain Resistant	Acrylic	No	Approved
Collier	K	2		46% Polyester (without Antimony); 54% Polyester (Postconsumer Recycled)	Stain Repellent	Acrylic	No	Approved

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added	TB133 Status
Colten	H	2		5% Polyester; 45% Polyester (without Antimony); 50% Polyester (Preconsumer Recycled)	Stain Repellent	Acrylic	No	Approved
Corded	L	2		14% Polypropylene, 36% Polyester, 45% Acrylic, 5% Rayon	Crypton (Stain Resistant)	Fluid Barrier (Acrylic)	No	TB133 Burn Test Required
Course	S	2,3		100% Nylon (Preconsumer Recycled, Solution Dyed)	None	Acrylic	No	Approved
CrissCross	N	2		100% Polyester	Crypton	Acrylic	No	TB133 Burn Test Required
Crosshatch	J	None		91% Nylon Microfiber, 4.5% Polycarbonate Polyurethane, 4.5% Polyester	None	None	No	TB133 Burn Test Required
Crossweave	D	None		34% Polyester, 66% Post-Consumer Recycled Solution Dyed Polyester	None	None	No	Approved
Crosswind	J	2	03.20: 103	100% Vinyl	PBG+ with Silverguard	Knit, Polyester	Varies by Color	TB133 Burn Test Required
Cubitt	K	1		25% Nylon, 75% Polyester	Nano SR	Acrylic	No	TB133 Burn Test Required
Current	F	2		100% Vinyl	PBG & Silvergaurd	Knit, Polyester	No	TB133 Burn Test Required
Dapple	I	None		100% Polyester	None	None	No	Approved
Dart	M	2		24% Solution Dyed Nylon, 76% Post-Consumer Recycled Polyester	NaNosphere	Acrylic	No	TB133 Burn Test Required
Delaine	G	None		100% Polyester	Crypton Green	Acrylic, Fluid Barrier	No	TB133 Burn Test Required
Distressed Texture	G	None		100% Polyester	Stain Resistant	Acrylic	No	TB133 Burn Test Required
Double Weave	M	2		100% Polyester	None	None	No	TB133 Burn Test Required
Draft	I	None		22% Solution Dyed Nylon, 78% Polyester	NaNosphere	Acrylic	No	TB133 Burn Test Required
Drift	F	None		100% Polyester	None	Acrylic	No	Approved
Ellipsis	C	None		41% Post-Consumer Recycled Polyester, 59% Polyester	None	None	No	Approved
Encircle	J	None		100% Polyurethane (Polycarbonate Based)	Advanced Protective Top coat	Knit, Polyester	No	TB133 Burn Test Required
Everywhere Texture	D	None		100% Polyester	None	None	No	Approved
Faux Sure	J	None	05.20: 502	91% Nylon Microfiber, 4.5% Polycarbonate Polyurethane, 4.5% Polyester	None	None	No	TB133 Burn Test Required
Five Cities	K	None		100% Polyester	Crypton	Acrylic, Fluid Barrier	No	TB133 Burn Test Required
Florin	J	2	Pattern Deleted - No longer available	100% Vinyl	Permblok with Silverguard	Knit, Polyester	Varies by Color	TB133 Burn Test Required
Fluent	K	2		33% Polyester, 67% Acrylic	Stain Resistant	None	No	TB133 Burn Test Required

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added	TB133 Status
Fomo	E	4		25% Acrylic 25 % Cotton 41% Polyester 9% Rayon	Stain Resistant	None	No	TB133 Burn Test Required
Forestbound	F	None		100% Polyurethane (Polycarbonate based)	Sta-Kleen	Knit, Polyester	No	TB133 Burn Test Required
Friendly Faux	J	None		91% Nylon Microfiber, 4.5% Polycarbonate Polyurethane, 4.5% Polyester	None	None	No	TB133 Burn Test Required
Gale	G	None	03.20: 103, 201, 402, 403	100% Vinyl	PBG+ with Silverguard	Polyester	No	TB133 Burn Test Required
			08.19: 102, 103, 105, 106, 107, 201, 203, 301, 302, 303, 306, 401, 501, 502, 505, 506, 507, 508, 601, 602, 603, 702, 804, 807, 809					
Gamut	B	None	Restricted Due to Transparency: 101, 801 and 802	100% Post-Consumer Recycled Polyester	Stain Repellent	None	No	Approved
Gamut Celliant	B	None		100% Polyester	Stain Repellent	Celliant	No	TB133 Burn Test Required
Gleam	J	None		20% Polyester, 35% Solution Dyed Nylon, 45% Post-Consumer Recycled Polyester	Stain Repellent	Acrylic	No	Approved
Gridley	B	None		15% Polyester; 85% Polyester (Postconsumer Recycled)	Nano SR	None	No	Approved
Handsome Plaid	L	None		22% Polyester, 78% Acrylic	None	None	No	TB133 Burn Test Required
Hashtag	D	None		47% Acrylic, 53% Polyester	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Hatchmark	L	None		25% Solution Dyed Nylon, 75% Pre-Consumer Recycled Polyester	Stain Repellent	Acrylic	No	TB133 Burn Test Required
			11.19: 102, 103, 104, 105, 201, 301, 302, 303, 304, 501, 502, 503, 504, 505, 601, 602, 603, 604, 701					
Heather	K	3		20% Nylon, 80% Wool	None	None	No	TB133 Burn Test Required
Hem Stitch	E	None		1% Polyester, 9% Preconsumer Recycled Polyester, 90% Post-Consumer Recycled Polyester	None	None	No	Approved
Hint	H	None		50% Acrylic, 50% Polyester	None	None	No	Approved
Holmes	M	2		10% Acrylic, 18% Polyester, 5% Rayon, 67% Cotton	None	None	No	TB133 Burn Test Required
Hyde	B	None		100% Vinyl	Resilience	Knit, Polyester	No	TB133 Burn Test Required
Hyphen	H	None		30% Pre-Consumer Recycled Polyester, 70% Post-Consumer Recycled Polyester	None	None	No	Approved
Ink	N	2		76% Polyester, 17% Nylon, 7% Post-Consumer Recycled Polyester	Nano Stain Resistant	Acrylic	No	TB133 Burn Test Required
Inside Edge	G	None	Pattern Deleted - No longer available	100% Vinyl	PermaBlock	Knit, Polyester	Varies by Color	**Approved on many TB133 seating models; restricted on lounge models

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added	TB133 Status
Interlock	S	2		100% Polyurethane (Polycarbonate based)	Cleangene & Silicone	Knit, Polyester	No	TB133 Burn Test Required
Interlude	S	2		100% Polyurethane (Polycarbonate based)	Advanced Protective Topcoat	Knit, Polyester	No	TB133 Burn Test Required
Iota	C	None		100% Vinyl (without Harmful Phthalates)	Advanced protective Topcoat	Knit, Polyester	No	TB133 Burn Test Required
Jaunt	P	2,3		100% Nylon (Preconsumer Recycled, Solution Dyed)	SR	Acrylic	No	Approved
Josef	H	None		37% Acrylic, 63% Polyester	None	None	No	TB133 Burn Test Required
Jumper	O	2		19% Polyester, 81% Acrylic	None	None	No	TB133 Burn Test Required
Kami	M	2		17% Polyester (Non-halogenated Flame Retardant, Trevira CS), 83% Polyester	None	None	Yes	Approved
Keen	K	2		100% Vinyl	Advanced Protective Topcoat	Knit, Polyester(without Antimony)	No	TB133 Burn Test Required
Lambert	L	None		23% Rayon, 35% Cotton, 36% Wool, 6% Nylon	None	Acrylic	No	TB133 Burn Test Required
Latitude	T	2		37% Solution Dyed, Sunbrella Polyester, 63% Solution Dyed, Sunbrella Acrylic	Defiance	None	No	TB133 Burn Test Required
Lattice	M	2,3		100% Nylon (Preconsumer Recycled, Solution Dyed)	Stain Repellent	Acrylic	No	Approved
Leap	H	8	03.20: 501	100% Vinyl	Knit, Polyester	PBG+ with silverguard	No	TB133 Burn Test Required
Leaves	K	2		100% Polyurethane	Cleangene & Silicone	Knit, Polyester	No	TB133 Burn Test Required
Line Variations	K	None		100% Polyester	Crypton	Acrylic, Fluid Barrier	No	TB133 Burn Test Required
Linen Like	E	None		15% Linen 35% Rayon 50% Polyester	Nano Stain resistant	Acrylic	No	TB133 Burn Test Required
Linnen	E	None		100% Polyurethane (Polycarbonate based)	StaKleen	Woven	No	TB133 Burn Test Required
Little Dot	K	2		100% Polyurethane (Polycarbonate based)	Cleangene & Silicone	Knit, Polyester	No	TB133 Burn Test Required
Loop to Loop	L	2	08.19: 101, 502, 601, 602, 803	87% Post-Consumer Recycled Polyester, 12% Pre-Consumer Recycled Polyester, 1% Polyester	None	None	No	Approved
Lumi	P	2		100% Polyurethane (Polycarbonate based)	None	Polyester	No	TB133 Burn Test Required
Luster	E	None		100% Polyurethane (Polycarbonate based)	Cleangene & Silicone	Knit, Polyester	No	TB133 Burn Test Required
Mark	C	None		22% Nylon; 78% Polyester	Nano Stain Resistant	Acrylic	No	TB133 Burn Test Required
Mateo	G	None		14% Polyester (Preconsumer Recycled), 86% Polyester (Postconsumer Recycled)	None	None	No	TB133 Burn Test Required
Measure	F	2		68% Polyester, 32% Cotton	Synset	Acrylic	No	TB133 Burn Test Required

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added	TB133 Status
Melange	F	None		100% Polyester	None	None	No	Approved
Metallo	G	None		100% Polyurethane (Polycarbonate based)	Advanced Protective Topcoat	Knit, Polyester	Varies by Color	TB133 Burn Test Required
Metta	E	None		100% Vinyl	Permablok	Knit, Polyester	No	TB133 Burn Test Required
Microgrid	F	1		100% Polyurethane (Polycarbonate based)	Sta-Kleen	Polyester	No	TB133 Burn Test Required
Migration	M	None		91% Nylon Microfiber, 4.5% Polycarbonate Polyurethane, 4.5% Polyester	None	None	No	TB133 Burn Test Required
Minnie	B	None		50% Polyester, 50% Post-Consumer Recycled Polyester	None	None	No	Approved
Mod	P	2,6		25% Solution Dyed Nylon, 74% Post-Consumer Recycled Polyester	NaNosphere	Acrylic	No	TB133 Burn Test Required
Mohair Plus	S	4		49% Mohair, 51% Cotton	None	None	No	TB133 Burn Test Required
Motif	Q	2,3		26% Solution Dyed Nylon, 74% Pre-Consumer Recycled Solution Dyed Nylon	Stain Repellent	Acrylic	No	Approved
Mountainous	K	None		100% Polyester	None	None	No	TB133 Burn Test Required
Nest	F	None		100% Polyurethane (Polycarbonate Based)	Crypton	Polyester, Woven	No	TB133 Burn Test Required
Net	H	None		26% Acrylic, 74% Polyester	None	None	No	TB133 Burn Test Required
Opulent	D	None		100% Polyester	None	Stain Repellent	No	Approved
Pause	D	None		100% Polyester (Postconsumer Recycled, Solution Dyed)	None	None	No	TB133 Burn Test Required
Pave	M	2		100% Vinyl	Advanced Protective Topcoat	Knit, Polyester	Varies by Color	TB133 Burn Test Required
Pennington	S	2		34% Acrylic 66% Polyester	None	None	No	TB133 Burn Test Required
PheNomena	P	2		29% Solution Dyed Nylon, 71% Post-Consumer Recycled Polyester	NaN SR	Acrylic	No	Approved
Pigment	L	3		100% Wool	None	None	No	Approved
Pika	E	None		47% Polyester, 53% Acrylic	Stain Repellent	Acrylic	No	Approved
Pinpoint	M	2,3		100% Nylon (Preconsumer Recycled, Solution Dyed)	None	Acrylic	No	Approved
Pivot	F	None		100% Polyurethane (Polycarbonate based)	Sta-Kleen	Polyester	No	TB133 Burn Test Required
Pixel	J	None		30% Pre-Consumer Recycled Polyester, 70% Post-Consumer Recycled Polyester	none	None	No	Approved
Pixel Cloud	K	None		100% Polyester	None	None	No	TB133 Burn Test Required

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added	TB133 Status
Plaid	R	2		6% Polyester, 94% Acrylic	None	None	No	TB133 Burn Test Required
Plus	L	2		4% Nylon (Solution Dyed), 40% Cotton, 56% Polyester (Postconsumer Recycled)	None	None	No	TB133 Burn Test Required
Prime	C	None	08.19: 301, 601, and 602	100% Vinyl	PreFixx	Knit, Polyester	Varies by Color	TB133 Burn Test Required
Prompt	L	None		100% Nylon (Preconsumer Recycled, Solution Dyed)	None	Acrylic	No	Approved
Queue	M	2		19% Solution Dyed Nylon, 81% Polyester	NaNo SR	acrylic	No	TB133 Burn Test Required
Rainwater	I	None		100% Polyurethane (Polycarbonate based)	Advanced Protective Topcoat	Knit, Polyester	No	TB133 Burn Test Required
Reppweave	E	None		100% Polyester	Stain Repellent	Acrylic	No	Approved
Revelry	K	2		100% Vinyl	Resilience	Knit, Polyester	No	TB133 Burn Test Required
Rider	F	None		100% Polyurethane (Polycarbonate Based)	Silicone	Knit, Polyester	No	TB133 Burn Test Required
Rise	C	None		100% Vinyl	Resilience	Knit, Polyester	Varies by Color	TB133 Burn Test Required
Rocket	B	None	05.20: 102, 104, 303, 501, 502, 503, 504, 601, 602, 702	28% Polyester, 72% Post-Consumer Recycled Polyester	naNotex	None	No	Approved
Rodenbach	L	3		1% Cotton, 15% Nylon, 18% Rayon, 2% Polyester, 21% Acrylic, 43% Wool	None	Acrylic	No	TB133 Burn Test Required
Round Leaves	R	2,3		100% Nylon (Preconsumer Recycled, Solution Dyed)	Teflon	Acrylic	No	Approved
Rove	G	None		100% Vinyl	None	Cotton, Wove	Yes	**Approved on many TB133 seating models; restricted on lounge models
Sail	J	None		100% Polyurethane (Polycarbonate Based)	Advanced Protective Topcoat	Polyester, Woven	No	TB133 Burn Test Required
Samba	L	None		100% Polyester	Crypton	Fluid Barrier	No	TB133 Burn Test Required
Samba Otra Vez	L	None		100% Polyester	Crypton	Fluid Barrier	No	TB133 Burn Test Required
Scale	L	2		2% Polyester; 98% Acrylic	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Schism	F	4		100% Acrylic	Stain Resistant	Acrylic	No	TB133 Burn Test Required
Shortcut	P	2		80% Polyester, 20% Nylon	NaNo Stain Repellent	Acrylic	No	TB133 Burn Test Required
Silicone Element	H	None		100% Silicone	None	Polyester	No	TB133 Burn Test Required
Silicone Element Celliant	K	None		100% Silicone	None	Celliant	No	TB133 Burn Test Required
Silicone Nappa	J	None		100% Silicone	None	Knit, Polyester	No	TB133 Burn Test Required

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added	TB133 Status
Singing in the Rain	C	None		100% Polyester (Postconsumer Recycled)	Nanos Stain Resistant finish	Acrylic	No	TB133 Burn Test Required
Sketch	T	2		100% Vinyl	Advanced Protective Topcoat	Knit, Polyester(without Antimony)	No	TB133 Burn Test Required
Social Dance	K	None		100% Polyester	Crypton	Acrylic, Fluid Barrier	No	TB133 Burn Test Required
Sorano	D	None	03.20: 507	100% Vinyl	Prefixx	Knit, Polyester	No	TB133 Burn Test Required
Span	D	None		2% Polyester; 98% Acrylic	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Spandau	E	None	03.20: 502	100% Vinyl	None	Knit, Polyester	No	TB133 Burn Test Required
Splendor	E	None		33% Rayon, 67% Polyester	None	None	No	TB133 Burn Test Required
Splice	K	2		2% Polyester; 98% Acrylic	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Split	I	2		2% Polyester; 98% Acrylic	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Starburst	R	2		18% Wool, 35% Acrylic, 47% Polyester	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Stride	D	None		2% Polyester; 98% Acrylic	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Subtle	F	None		2% Polyester; 98% Acrylic	Stain Repellent	Acrylic	No	TB133 Burn Test Required
System	L	2		2% Polyester; 98% Acrylic	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Tack Cloth	K	2		1% Polyester, 14% Pre-Consumer Recycled Polyester, 85% Post-Consumer Recycled Polyester	None	None	No	Approved
Tailor	L	2		100% Polyurethane (Polycarbonate Based)	Advanced protective Topcoat	Knit, Polyester	No	TB133 Burn Test Required
Tap	L	2		27% Nylon , 73% Polyester (Post consumer Recycled)	Nanos Stain Resistant finish	Acrylic	No	TB133 Burn Test Required
Terra	G	None		100% Polyurethane (Polycarbonate based)	Sta-Kleen	Cotton, Polyester, Woven	No	TB133 Burn Test Required
Tiny Herringbone	H	None		19% Rayon, 81% Polyester	Stain Repellent	None	No	TB133 Burn Test Required
Tramway	O	2		23% Polyester, 29% Solution Dyed Nylon, 48% Post-Consumer Recycled Polyester	NaNosphere	Acrylic	No	Approved
Treeline	Q	2		100% Polyurethane (Polycarbonate based)	Advanced Protective Topcoat	Knit, Polyester	No	TB133 Burn Test Required
Trove	C	None		100% Vinyl	Resilience	Knit, Polyester	No	TB133 Burn Test Required
Tumbleweed	I	None		46% Post-Consumer Recycled Polyester, 54% Pre-Consumer Recycled Polyester	Crypton Green	Fluid Barrier	No	TB133 Burn Test Required
Tweed Multi	D	None		41% Acrylic, 59% Polyester	Stain Repellent	Acrylic	No	TB133 Burn Test Required

Pattern	Grade	Application Guidelines	Deletions	Contents	Finish	Backing	Are Flame Retardants Added	TB133 Status
Ulster	A	None		100% Polyester	None	None	No	Approved
Ulster Upholstery	B	None		100% Polyester	Nano SR	Acrylic	No	Approved
Union Cloth	E	None		100% Polyester	Acrylic	Water Repellent	No	Approved
Vero	G	None		100% Polyurethane (Polycarbonate based)	Sta-Kleen	Cotton, Polyester, Woven	No	TB133 Burn Test Required
Vine	Q	2	5:21 Immediate deletion of color 501	100% Vinyl	Advanced Protective Topcoat	Knit, Polyester(without Antimony)	Varies by Color	TB133 Burn Test Required
W	G	None		18% Cotton, 82% Polyester	Stain Repellent	Acrylic	No	TB133 Burn Test Required
Wend	C	None		100% Polyester (Postconsumer Recycled)	Silicone (Supreen)	Fluid Barrier(Supreen)	No	TB133 Burn Test Required
Windowpane	J	2		18% Solution Dyed Nylon, 82% Post-Consumer Recycled Polyester	naNosphere	acrylic	No	TB133 Burn Test Required
Woolish	B	None		15% Polyester; 85% Polyester (Postconsumer Recycled)	Nanos Stain Resistant finish	None	No	TB133 Burn Test Required
Woven Texture	T	2,3		2% Nylon, 98% Wool	None	None	No	TB133 Burn Test Required