


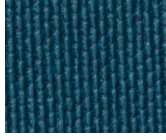
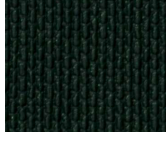
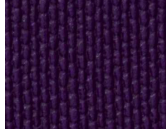
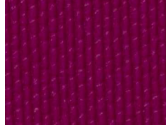
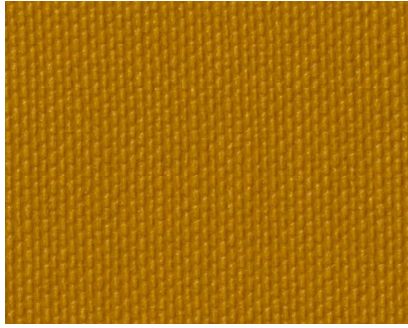



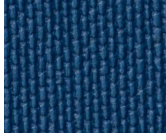
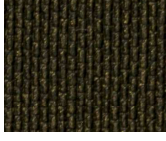
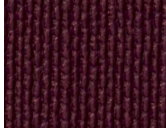





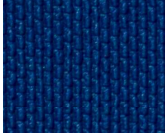


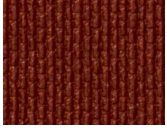



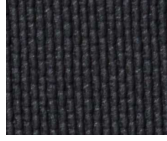
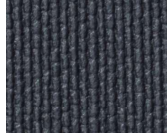


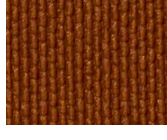

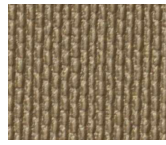

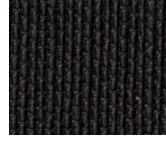
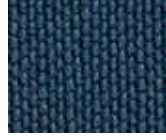
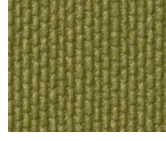
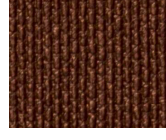




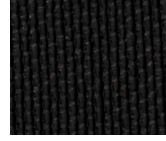







Silververtex
group D

Note: Photographic fabric scans are not colour accurate.
Always request actual fabric samples before ordering.

							
Ice 122-4004	Macadamia 122-4001	Plata 122-4001	Turquoise 122-3001	Forest 122-5063	Aubergine 122-7001	Magenta 122-7002	Safran 122-6065
							
Cream 122-1077	Taupe 122-0009	Sterling 122-4011	Baltic 122-3066	Bottle 122-5010	Raspberry 122-2016	Red 122-2011	Melon 122-6062
							
Sisal 122-1051	Shiitake 122-4012	Titanium 122-4010	Delft 122-3067	Basil 122-5020	Rubin 122-6004	Sunkist 122-2012	Orange 122-0013
							
Champagne 122-1078	Luggage 122-0073	Graphite 122-4003	Storm 122-4002	Pistacho 122-5008	Wine 122-2064	Mandarin 122-6061	Cobre 122-2003
							
Beige 122-1010	Mocca 122-0005	Carbon 122-9002	Jet 122-3068	Celery 122-5019	Umber 122-1014	Sage 122-5009	Sapphire 122-3007
							
Sandstone 122-0002	Meteor 122-4024	Black 122-9001	Sapphire 122-3007	Sage 122-5009	Sage 122-5009	Sage 122-5009	Sage 122-5009

Silvertex

Product information

Silvertex is the newest vinyl-coated fabric addition was created using a unique and exclusive technique which creates a refined dimensional appearance. It is a subtle texture indistinguishable from real fabric, with one exception.....superior performance.

Technical information

EN	D	F	ES
Composition Topcoat: 100% Vinyl Backing: 100% Polyester Hi-Loft ^{21M}	Zusammensetzung Beschichtung: 100% Vinyl Träger: 100% Polyester Hi-Loft ^{21M}	Composition Face enduction: 100% Vinyle Support: 100% Polyester Hi-Loft ^{21M}	Composició Capa: 100% Vinilo Soporte: 100% Poliéster Hi-Loft ^{21M}
Weight 685 gr/m2	Gewicht 685 gr/m2	Poids 685 gr/m2	Peso 685 gr/m2
Width 137 cm	Breite 137 cm	Largeur 137 cm	Ancho 137 cm
Roll Length +/- 30 m	Rollenlänge +/- 30 m	Longueur +/- 30 m	Largo +/- 30 m
Finishes and Treatments	Materialschutz / Beschichtung	Revêtement Protecteur	Revestimiento Protector
Protective finish PERMABLOK3® SILVERGUARD®	Oberflächenschutz PERMABLOK3® SILVERGUARD®	Revêtement Protecteur PERMABLOK3® SILVERGUARD®	Capa Protectora PERMABLOK3® SILVERGUARD®
Antimicrobial Antifungal Protection Antibacterial Protection Antimycotic Protection	Keimresistent Antimikrobielle Ausrüstung Antibakterielle Ausrüstung Antimykotische Ausrüstung	Antimicrobien Protection Antimicrobienne Protection Anti bactérienne Protection Antimycosique	Anti-gérmenes Protección antimicrobiana Protección antibacteriana Protección antimicótica
Abrasion resistance >300.000 cycles (Martindale)	Ärriebfestigkeiy >300.000 Martindale-Zyklen	Abrasion >300.000 tours (Martindale)	Res. a la Abrasión >300.000 ciclos (Martindale)
Cold Crack resistance -23 °C	Kältebruchresistenz -23 °C	Temp. extrêmes -23 °C	Res. bajas temperaturas -23 °C
UV-resistance >=7 (1000 hours, blue wool scale)	UV-Beständigkeit >=7 (1000 Std., Blauwollskala)	Résistance UV >=7 (1000 heures, blue wool scale)	Res. a la luz UV >=7 (1000 horas, escala blue wool)
Flame Retardancy * NF P 92-503/M2 EN 1021 Part 1 & 2 DIN 4102 B2 ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend IMO A 652 (16) Annex 1, 8,2 and 8,3 (MED) Council directive 96/98 EC on marine equipment UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.1M (UNO I EMME) UNE 23.727-90 1R/M2 EN 71-2: 2006+A1: 2007 Safety of toys - Part 2: Flammability Directive 95/28/CE FMVSS 302 FAR 25/853	Flammschutznormen * NF P 92-503/M2 EN 1021 Part 1 & 2 DIN 4102 B2 ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend IMO A 652 (16) Annex 1, 8,2 and 8,3 (MED) Council directive 96/98 EC on marine equipment UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.1M (UNO I EMME) UNE 23.727-90 1R/M2 EN 71-2: 2006+A1: 2007 Safety of toys - Part 2: Flammability Directive 95/28/CE FMVSS 302 FAR 25/853	Réaction Au Feu * NF P 92-503/M2 EN 1021 Part 1 & 2 DIN 4102 B2 ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend IMO A 652 (16) Annex 1, 8,2 and 8,3 (MED) Council directive 96/98 EC on marine equipment UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.1M (UNO I EMME) UNE 23.727-90 1R/M2 EN 71-2: 2006+A1: 2007 Safety of toys - Part 2: Flammability Directive 95/28/CE FMVSS 302 FAR 25/853	Protección Ignífuga * NF P 92-503/M2 EN 1021 Part 1 & 2 DIN 4102 B2 ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend IMO A 652 (16) Annex 1, 8,2 and 8,3 (MED) Council directive 96/98 EC on marine equipment UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.1M (UNO I EMME) UNE 23.727-90 1R/M2 EN 71-2: 2006+A1: 2007 Safety of toys - Part 2: Flammability Directive 95/28/CE FMVSS 302 FAR 25/853

*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

Certain clothing and accessory dyes (such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. SPRADLING International GmbH and EURO SPRADLING S.L.U. will not assume responsibility for dye transfer caused by external contaminants and possible permanent staining caused by this phenomenon.

*Dieser Ausdruck und die angegebenen Klassifizierungen / Testresultate beziehen sich auf das Verhalten des Materials unter spezifischen Test- und Laborbedingungen und dienen nicht als Garantie für das Verhalten des Materials unter realen Feuerbedingungen.

Die Farbstoffe bestimmter Textilien und Accessoires (z.B. Jeans) können auf hellere Oberflächen abfärben. Dieser Effekt nimmt mit steigender Feuchtigkeit und Temperatur zu und ist irreversibel. SPRADLING International GmbH, Euro Spradling S.L.U. haften weder für das Abfärben durch externe Stoffe oder verunreinigende Substanzen, noch für eine eventuell dadurch entstehende permanente Verschmutzung / Verfärbung.

* Cette méthode et les données correspondantes se réfèrent à la caractéristique de performance dans les test mentionnés ini, ne doivent pas être interprétés comme impliquant le comportement de ce matériau ou de toute autre matière dans des conditions réelles d'incendie.

Les pigments/teintures de certains vêtements et accessoires (telles que celles utilisées pour les jeans) peuvent déteindre sur des surfaces plus claires. Ce phénomène s'accroît avec l'humidité et la température, et est irréversible. SPRADLING International GmbH et EURO SPRADLING S.L.U. n'assument aucune garantie ni responsabilité, ni pour la migration de ces pigments/teintures ni pour l'encrassement permanent causé par ces vêtements / substances.

* Este término, y los datos correspondientes se refieren al comportamiento del material bajo condiciones específicas en pruebas de laboratorio y no deben interpretarse como garantía de comportamiento del material en condiciones de incendio real.

Ciertas prendas de vestir y tintes de accesorios (como los utilizados en los pantalones vaqueros) pueden migrar a superficies más claras. Este fenómeno se ve incrementado por los efectos de la humedad y la temperatura; es irreversible. SPRADLING International GmbH et EURO SPRADLING S.L.U. no asumirán ninguna responsabilidad ante reclamos de transferencias de color originados por contaminantes externos ni ante reclamos de manchas permanentes causadas por este fenómeno.