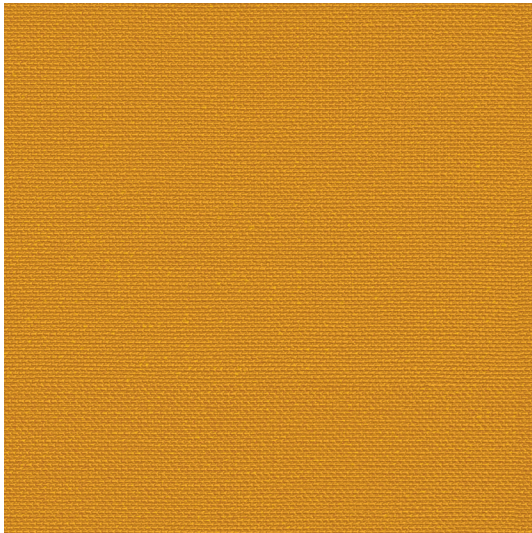


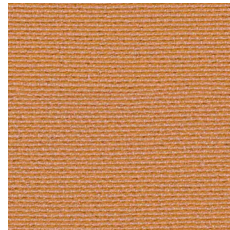


PROTEX



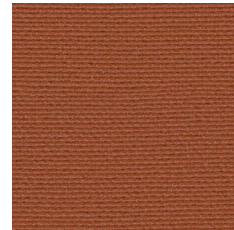
Gelb

SV 065



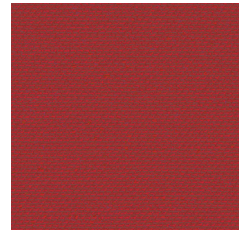
Orange

SV 662



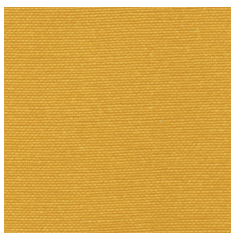
Terra

SV 661



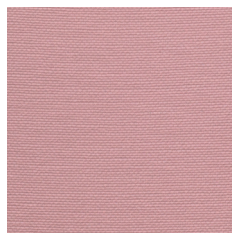
Rot

SV 211



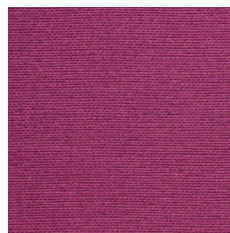
Honig

SV 293



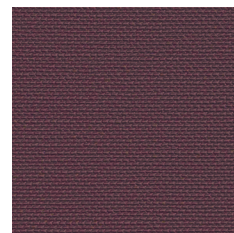
Rosé

SV 298



Pink

SV 297



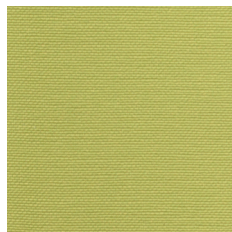
Aubergine

SV 064



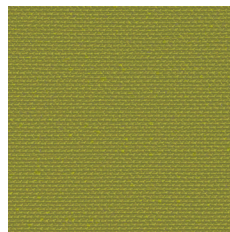
Citrus

SV 291



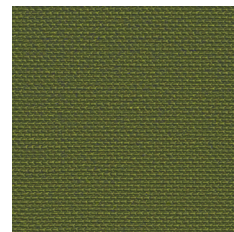
Kiwi

SV 292



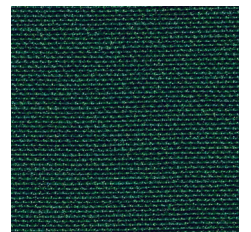
Hellgrün

SV 508



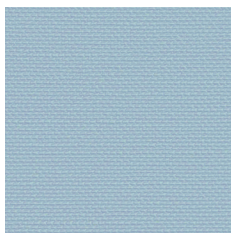
Mittelgrün

SV 010



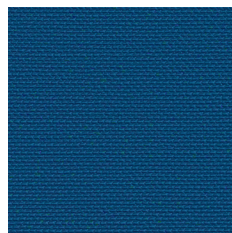
Dunkelgrün

SV 563



Eisblau

SV 213



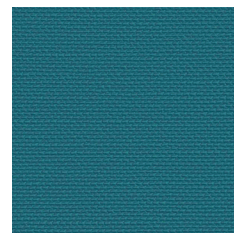
Mittelblau

SV 067



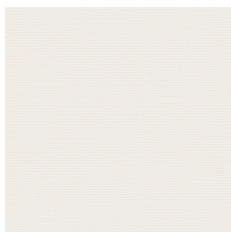
Dunkelblau

SV 307



Türkis

SV 031



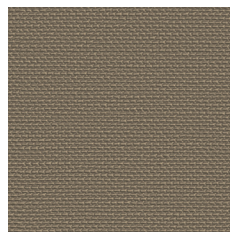
Reinweiß

SV 280



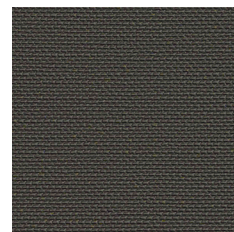
Beige

SV 001



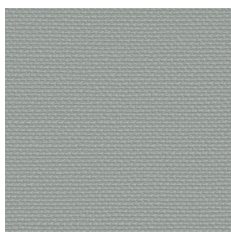
Hellbraun

SV 009



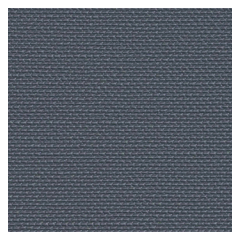
Dunkelbraun

SV 424



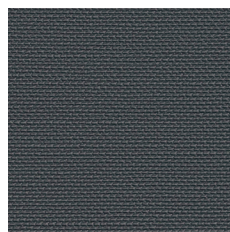
Hellgrau

SV 401



Dunkelgrau

SV 402



Anthrazit

SV 902

STOFFEIGENSCHAFTEN

FABRIC CHARACTERISTICS | PROPRIÉTÉS DES TISSUS | PROPIEDADES DE LA TELA



PROTEX

PREISGRUPPE 3 | PRICE GROUP 3 | GROUPE DE PRIX 3 | GRUPO DE PRECIOS 3

DE MATERIAL

Oberfläche 100% Vinyl, Gewebe 100% Polyester

BRANDVERHALTEN

schwer entflammbar nach EN 1021 1&2,
DIN 4102 B2

GEWICHT 685 g/m²

SCHEUERFESTIGKEIT IN MARTINDALE

300.000 Touren

FUSSELBILDUNG keine Fusselbildung

BESONDERE EIGENSCHAFTEN

PERMABLOK3®: Schutz gegen Keime,
Abrieb u. Flecken: antibakteriell, antimyko-
tisch, Fleckenschutz, Beständigkeit gegen
Sulfid-Flecken, Anti-Pilz-Schutz, schimmel-
beständige Trägerschicht und Oberfläche,
desinfektionsmittel beständig, abwischbar
mit Wasser und Seife, antistatisch

GEPRÜFT NACH

ISO 105 B02 ≥ 7/8: UV-Beständigkeit

EN 71-3: Sicherheit von Spielzeug

2005/84EG: Weichmacher u. Schadstoffe

ISO 18184 & ISO 21702: Reduz. Coronavirus

ISO 22196: Bakterienfreie Polsteroberfläche

DIN ISO 16000 Emissionsklasse A+

FR MATIÈRE

surface 100% vinyle, tissu 100% polyester

RÉACTION AU FEU

difficilement inflammable selon EN 1021 1&2,
DIN 4102 B2

POIDS 685 g/m²

RÉSISTANCE À L'ABRASION EN TOURS MARTINDALE

300 000 tours

PELUCHAGE aucun peluchage

CARACTÉRISTIQUES PARTICULIÈRES

PERMABLOK3®: protection contre les germes,
l'abrasion et les taches, antibactérien, antifon-
gique, anti-taches, résistance aux taches de
sulfure, protection antifongique - couche support
et surface résistantes aux moisissures résistant
aux désinfectants, effaçable à l'eau et au savon,
antistatique

TESTÉ SELON

ISO 105 B02 ≥ 7/8 : résistance aux UV

EN 71-3 : Sécurité des jouets

2005/84EG : Plastifiants et substances nocives

ISO 18184 & ISO 21702 : Réduct. Coronavirus

ISO 22196 : Surface de rembourrage sans bactéries

DIN ISO 16000 Classe d'émission A+

EN MATERIAL

surface 100% vinyl, fabric 100% polyester

FIRE BEHAVIOUR

flame retardant according to EN 1021 1&2,
DIN 4102 B2

WEIGHT 685 g/m² (24.16 oz/yd²)

ABRASION RESISTANCE IN MARTINDALE

300,000 runs

PILLING no pilling

SPECIAL FEATURES

PERMABLOK3®: protection against germs,
abrasion and stains, Antibacterial, antifungal,
stain protection, resistance to sulfide stains,
anti fungal protection mildew resistant
backing and surface disinfectant resistant,
wipeable with soap and water, antistatic

TESTED ACCORDING TO

ISO 105 B02 ≥ 7/8: UV resistance

EN 71-3: Safety of toys

2005/84EG: Plasticisers and harmful substances

ISO 18184 & ISO 21702: Reduct. Coronavirus

ISO 22196: Bacteria-free cushion surface

DIN ISO 16000 Emission class A+

ES MATERIAL

superficie 100% vinilo, tejido 100% poliéster

REACCIÓN AL FUEGO

difícilmente inflamable según EN 1021 1&2,
DIN 4102 B2

PESO 685 g/m²

RESISTENCIA A LA ABRASIÓN EN MARTINDALE

300 000 ciclos

FORMACIÓN DE PELUSAS no formación de pelusas

CARACTERÍSTICAS ESPECIALES

PERMABLOK3®: Protección contra gérmenes,
abrasión y manchas, Antibacteriano, antifúngico, pro-
tección antimanchas, resistencia a las manchas de
sulfuro, protección antifúngica - soporte y superficie
resistentes al moho resistente a los desinfectantes,
limpiable limpiar con agua y jabón, antiestático

PROBADO DE ACUERDO CON

ISO 105 B02 ≥ 7/8: Resistencia a los rayos UV

EN 71-3: Seguridad de los juguetes

2005/84EG: Plastificantes y sustancias nocivas

ISO 18184 & ISO 21702: Reduct. Coronavirus

ISO 22196: Superficie del cojín libre de bacterias

DIN ISO 16000 Clase de emisión A+