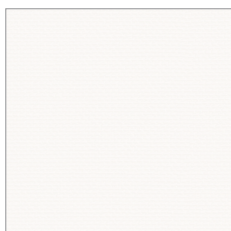


# silvertex SD

\* standardowa oferta Bejot  
Bejots Standardangebot  
Standard Bejot offer

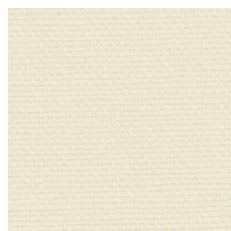
edition: 02.2021  
price group: 3



**SV289\***



4004



2090



1077



**SV001\***



0002



**SV009\***



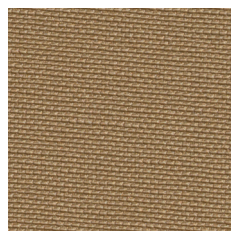
4012



1051



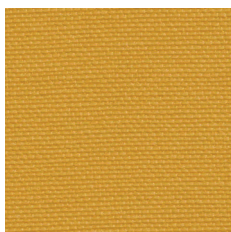
1078



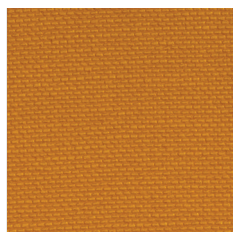
1010



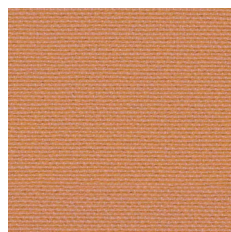
2105



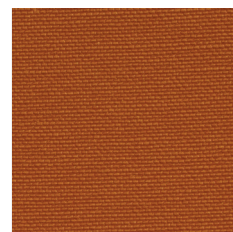
2093



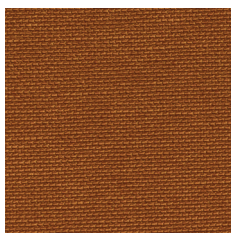
**SV065\***



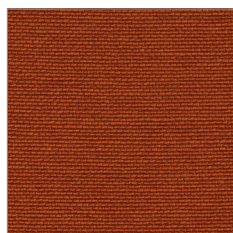
**SV662\***



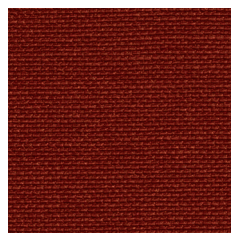
0013



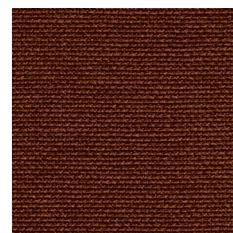
2003



**SV661\***



2012



1014

Zajęcia kolorów produktów na stronie,  
mogą odbiegać od rzeczywistych.

Colours of products presented on this  
website may differ from the actual colours.

Die Bildern der Farben der Produkte auf der  
Website können vom Original abweichen.

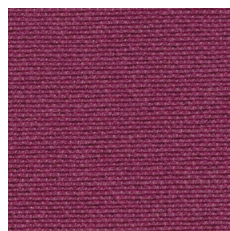
# silvertex SD

\* standardowa oferta Bejot  
Bejots Standardangebot  
Standard Bejot offer

edition: 02.2021  
price group: 3



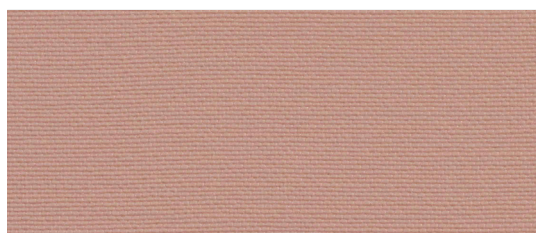
2099



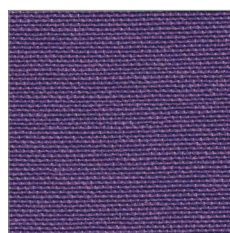
2097



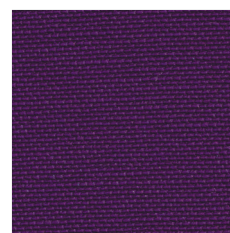
7002



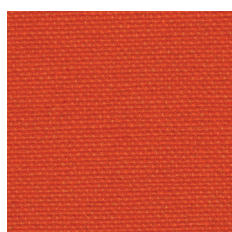
2098



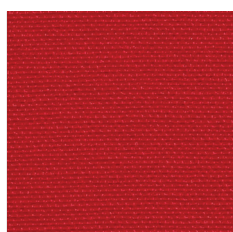
**SV214\***



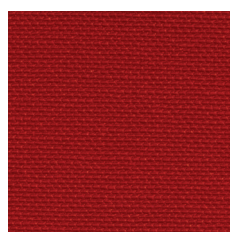
7001



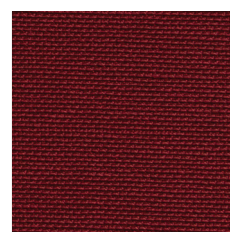
2096



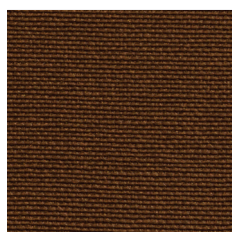
2095



**SV211\***



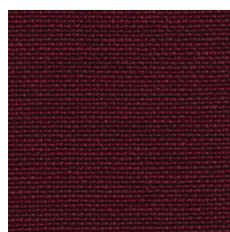
2064



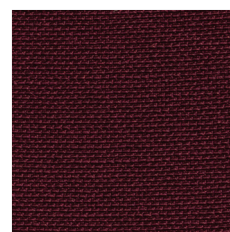
0073



**SV424\***



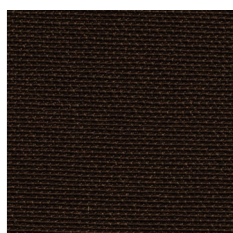
2016



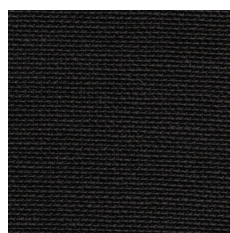
**SV064\***



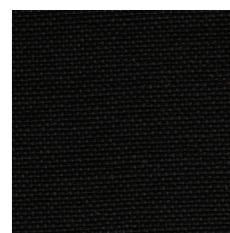
4003



0005



9002



**SV091\***

Zajęcia kolorów produktów na stronie,  
mogą odbiegać od rzeczywistych.

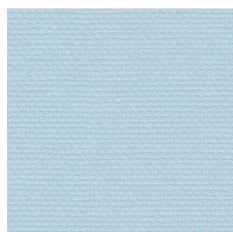
Colours of products presented on this  
website may differ from the actual colours.

Die Bildern der Farben der Produkte auf der  
Website können vom Original abweichen.

# silvertex SD

\* standardowa oferta Bejot  
Bejots Standardangebot  
Standard Bejot offer

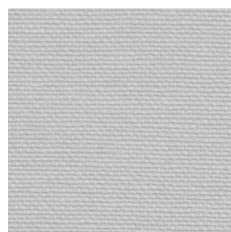
edition: 02.2021  
price group: 3



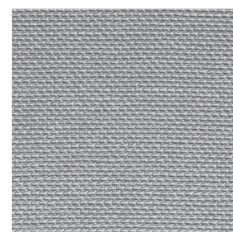
SV 213\*



2102



2101



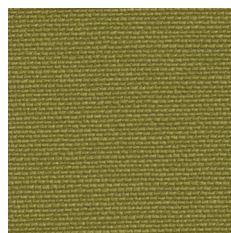
SV401\*



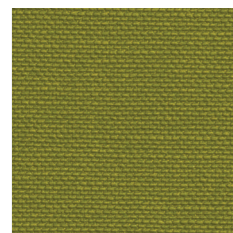
2091



2092



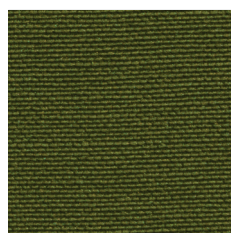
5019



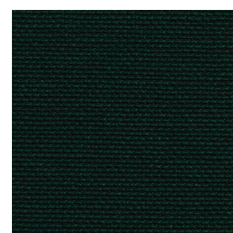
SV508\*



5009



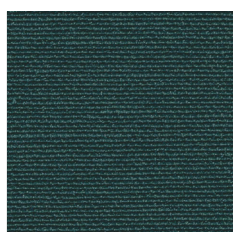
SV010\*



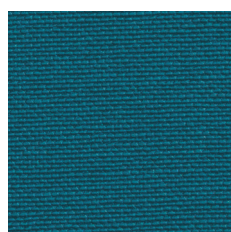
SV563\*



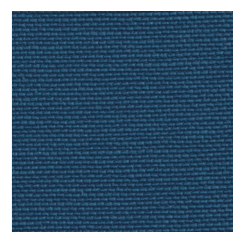
5010



2100



SV031\*



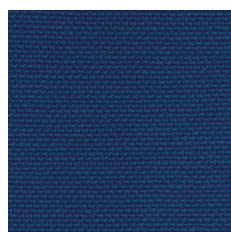
3066



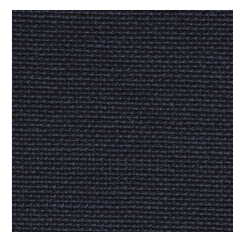
4011



2094



SV067\*



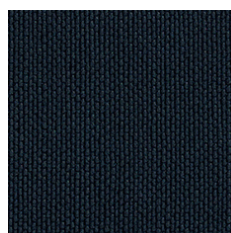
SV307\*



4010



SV402\*



3068

Zajęcia kolorów produktów na stronie,  
mogą odbiegać od rzeczywistych.

Colours of products presented on this  
website may differ from the actual colours.

Die Bildern der Farben der Produkte auf der  
Website können vom Original abweichen.



**odporna na ścieranie**  
exzellente Abriebfestigkeit  
abrasion resistant



**odporna na promienie UV**  
lichtechtheit  
UV resistant



**odporna na mikroorganizmy**  
antimikrobiell ausgerüstet  
mildew resistant



**wodoodporna**  
wasserabweisend  
impermeability



**odporna na produkty chemiczne**  
chemikalienbeständig  
chemical resistant



**odporna na krew i urynek**  
resistenz gegen Blut und Urin  
resistant to blood and urine



**trudnozapałna**  
flammschützend ausgerüstet  
flame retardant



**odporna na niskie temperatury**  
kältebruch resistent  
low temperature resistant

## pl:

PERMABLOCK to sprawdzona powłoka chroniąca winyl, która tworzy mocną i skuteczną barierę przed największymi problemami występującymi w branży hotelarskiej i służbie zdrowia.

Należy unikać olejów, tłuszczów i substancji agresywnych (np. silne domowe środki czyszczące), gdyż mogą zniszczyć powierzchnię materiału. Ich użycie może doprowadzić też do usunięcia plastyfikatorów i w rezultacie do stwardnienia i skruszenia materiału.

Barwniki i pigmenty mogą trwale zabarwiać winyl. W szczególności materiały tekstylne (np. jeansy, kamizelki czy paski), mogą zawierać silne pigmenty których po migracji nie można całkowicie usunąć.

**Powłoka**  
100% Winył

**Nośnik**  
100% Poliester Hi-Loft 2™

**Waga**  
685 g/m<sup>2</sup>

**Szerokość rolki**  
137 cm

**Odporność na ścieranie**  
300 000 cykli Martindale'a  
(EN ISO 12947-2:1999)

**Odporność na światło**  
Xenontest (DIN 54004)-7

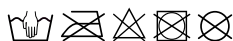
**Trudnozapałność**

- EN 1021 Part 1 & 2: 2015
- EN 71-2:2006+A1:2007
- DIN 4102 B2
- NF P 92-503/M2
- UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.IM
- (MED) Council Directive 96/98 EC on marine equipment
- IMO A 652 (16) Annex I, 8,2 and 8,3

**Inne**

- EN 71-3:2006+A1:2007

**Czyszczenie**



Dopuszcza się występowanie różnic odcieni pomiędzy poszczególnymi partiami produkcyjnymi.

## de:

PERMABLOCK ist geprüfte Schutzschicht, die eine starke und effektive Barriere gegen die wichtigsten Probleme in der Hotelbranche und Krankenhauswesen ausmacht.

Man sollte Öle und starke Reinigungsmittel vermeiden. Sie können die Oberfläche des Stoffes beschädigen. Diese Beschädigung kann Entfernen von Weichmachern verursachen und zu Verhärtung des Stoffes führen.

Farbstoffe und Pigmente können Vinyl verfärben, insbesondere Textilien, die starke Pigmente beinhalten (wie Jeanshosen, Westen, Gürtel), welche völlig nicht entfernt werden können.

**Oberfläche**  
100% Vinyl

**Vinyl Träger**  
100% Polyester Hi-Loft 2™

**Gewicht**  
685 g/m<sup>2</sup>

**Rollenbreite**  
137 cm

**Scheuerfestigkeit**  
300 000 Zyklen Martindale  
(EN ISO 12947-2:1999)

**Lichtechtheit**  
Xenontest (DIN 54004)-7

**Feuersicherung**

- EN 1021 Part 1 & 2: 2015
- EN 71-2:2006+A1:2007
- DIN 4102 B2
- NF P 92-503/M2
- UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.IM
- (MED) Council Directive 96/98 EC on marine equipment
- IMO A 652 (16) Annex I, 8,2 and 8,3

**Andere**

- EN 71-3:2006+A1:2007

**Reinigung**



Farbtonunterschiede zwischen einzelnen Produktionschargen sind zulässig.

## en:

PERMABLOCK is proven vinyl protective coating, engineered to create a tough effective barrier against the biggest problems encountered in contract, healthcare and hospitality environments.

Avoid contact with oils, fats or aggressive substances (e.g. strong household cleaners). These may damage the surface may lead to the extraction of plasticizers and consequently a rigidification of the material.

Dyestuffs and colorant may discolor vinyl. Especially textiles can contain strong colorants (e.g. jeans, jackets or belts) which possibly cannot be removed completely.

**Surface**  
100% Vinyl

**Vinyl Backing**  
100% Polyester Hi-Loft 2™

**Weight**  
685 g/m<sup>2</sup>

**Roll width**  
137 cm

**Fastness to Rubbing**  
300 000 Martindale cycles  
(EN ISO 12947-2:1999)

**Light Fastness**  
Xenontest (DIN 54004)-7

**Flammability**

- EN 1021 Part 1 & 2: 2015
- EN 71-2:2006+A1:2007
- DIN 4102 B2
- NF P 92-503/M2
- UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.IM
- (MED) Council Directive 96/98 EC on marine equipment
- IMO A 652 (16) Annex I, 8,2 and 8,3

**Other**

- EN 71-3:2006+A1:2007

**Cleaning**



Shade differences between individual production batches are allowed.