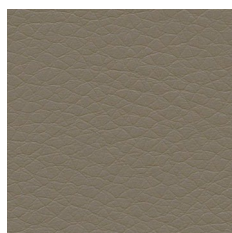
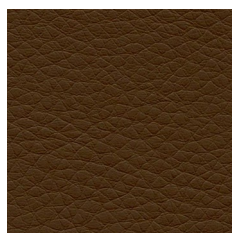




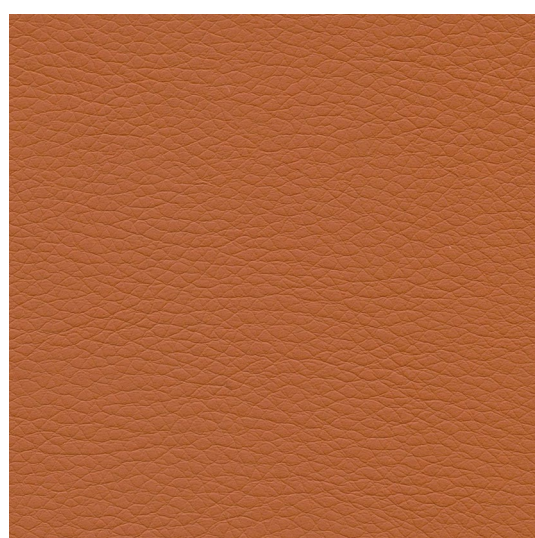
KA 085



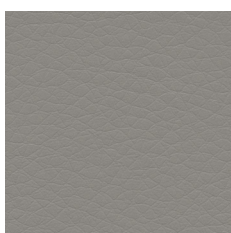
KA 006



KA 210



KA 143



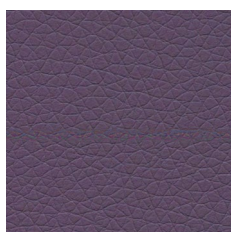
KA 710



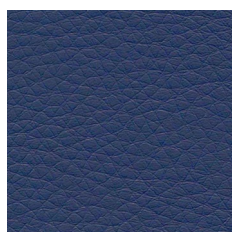
KA 740



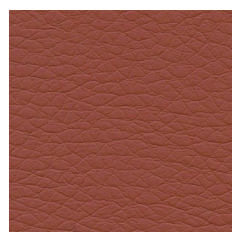
KA 250



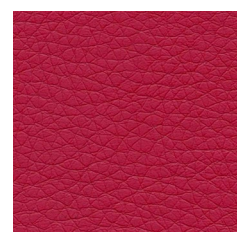
KA 040



KA 009



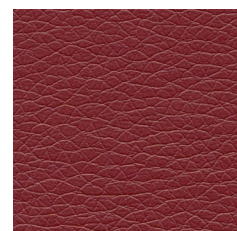
KA 050



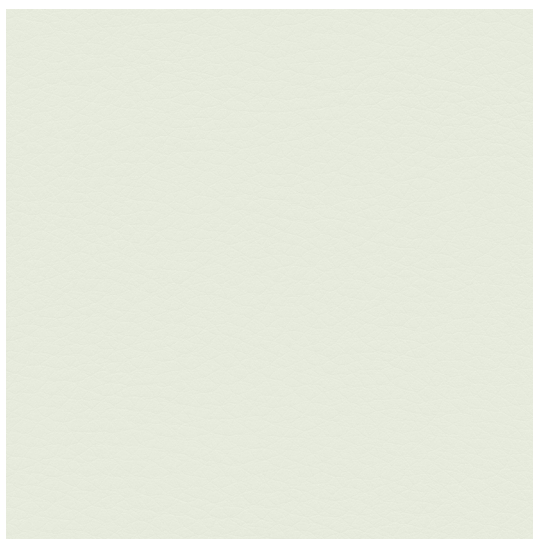
KA 032



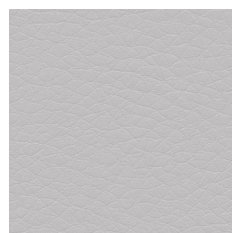
KA 429



KA 035



KA 003



KA 120



KA 755



KA 045



KA 780

PL

Powłoka
100% PU

Nośnik
65% Poliester, 35% Bawełna

Waga
420 g/m² ± 10%

Szerokość rolki
142 cm ± 2 cm

Odporność na ścieranie
100,000 ± 5% cykli Martindale
(UNI EN ISO 5470-2 method 1)

Odporność na światło
>5 (ISO 105-B02)

Odporność koloru na tarcie
Mokre: 5 (UNI EN ISO 105-X12)
Suche: 5 (UNI EN ISO 105-X12)

Certyfikaty trudnopalności
-BS 5852/DIN EN 1021-1:2014

DE

Oberfläche
100% PU

Gewebe
65% Polyester, 35% Baumwolle

Gewicht
420 g/m² ± 10%

Rollenbreite
142 cm ± 2 cm

Scheuerfestigkeit
100,000 ± 5% Zyklen Martindale
(UNI EN ISO 5470-2 method 1)

Lichtechtheit
>5 (ISO 105-B02)

Reibechtheit
Nass: 5 (UNI EN ISO 105-X12)
Trocken: 5 (UNI EN ISO 105-X12)

Feuersicherung
-BS 5852/DIN EN 1021-1:2014

EN

Surface
100% PU

Basic material
65% Polyester, 35% Cotton

Weight
420 g/m² ± 10%

Roll width
142 cm ± 2 cm

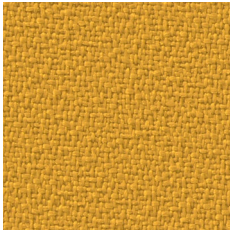
Abrasion Resistance
100,000 ± 5% Martindale cycles
(UNI EN ISO 5470-2 method 1)

Light Fastness
>5 (ISO 105-B02)

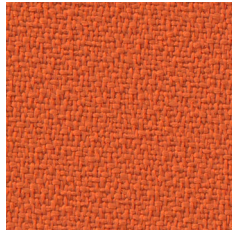
Fastness to Rubbing
Wet: 5 (UNI EN ISO 105-X12)
Dry: 5 (UNI EN ISO 105-X12)

Flammability
-BS 5852/DIN EN 1021-1:2014





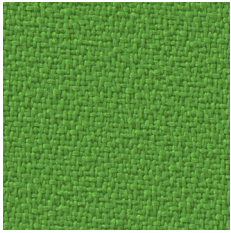
BD 005



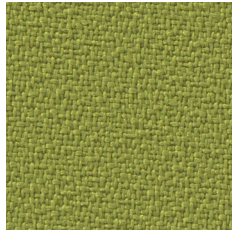
BD 012



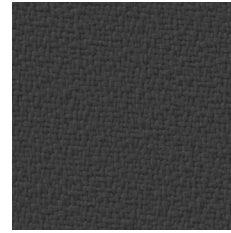
BD 078



BD 048



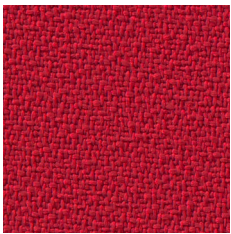
BD 021



BD 033



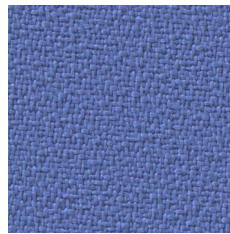
BD 023



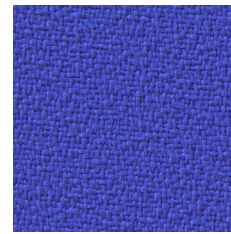
BD 011



BD 004



BD 003



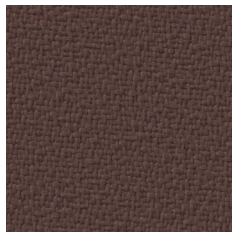
BD 071



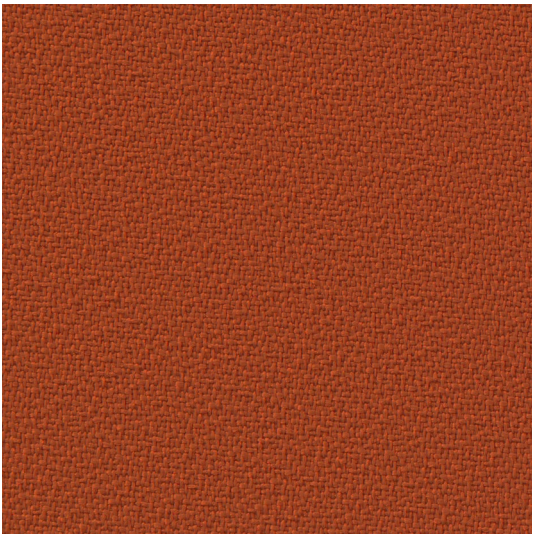
BD 006



BD 008



BD 036



BD 013

PL

Skład
100% poliester

Waga
250 g/m² ± 5%

Szerokość rolki
140 cm

Odporność na ścieranie
>100,000 cykli Martindale
(UNI EN ISO 12947/2):2017

Pilling
5 (UNI EN ISO 12945/2):2002

Odporność na światło
7 (EN ISO 105-B02):2014

Certyfikaty trudnopalności
-BS EN 1021-1:2014
-BS EN 1021-2:2014
-BS 5852:2006 (CRIB 5)
-BS 7176:2007 (Medium Hazard)
-UNI 9175 (1987) 1 IM

DE

Zusammensetzung
100% Polyester

Gewicht
250 g/m² ± 5%

Rollenbreite
140 cm

Scheuerfestigkeit
>100,000 Zyklen Martindale
(UNI EN ISO 12947/2):2017

Pilling
5 (UNI EN ISO 12945/2):2002

Lichtechtheit
7 (EN ISO 105-B02):2014

Feuersicherung
-BS EN 1021-1:2014
-BS EN 1021-2:2014
-BS 5852:2006 (CRIB 5)
-BS 7176:2007 (Medium Hazard)
-UNI 9175 (1987) 1 IM

EN

Composition
100% polyester

Weight
250 g/m² ± 5%

Roll width
140 cm

Abrasion Resistance
>100,000 Martindale cycles
(UNI EN ISO 12947/2):2017

Pilling
5 (UNI EN ISO 12945/2):2002

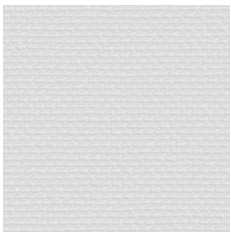
Light Fastness
7 (EN ISO 105-B02):2014

Flammability
-BS EN 1021-1:2014
-BS EN 1021-2:2014
-BS 5852:2006 (CRIB 5)
-BS 7176:2007 (Medium Hazard)
-UNI 9175 (1987) 1 IM

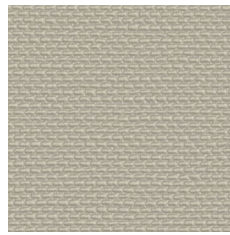


easy to clean

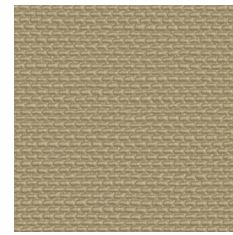
SILVERTEX



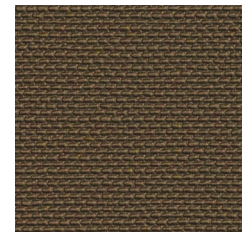
SV 280



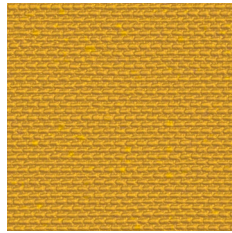
SV 001



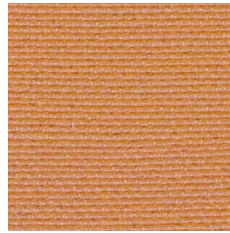
SV 009



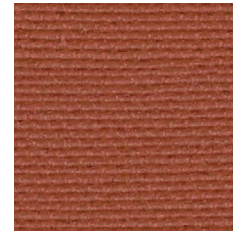
SV 424



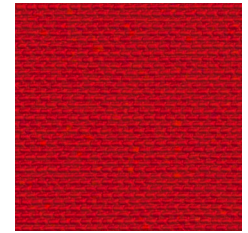
SV 065



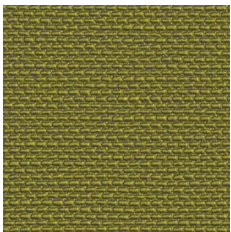
SV 662



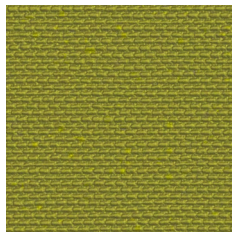
SV 661



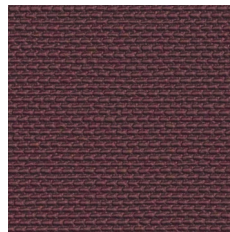
SV 211



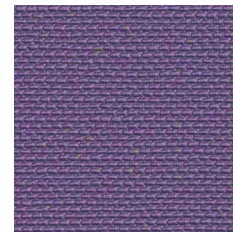
SV 010



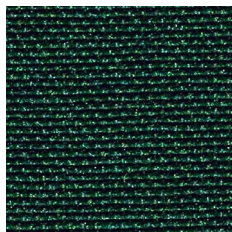
SV 508



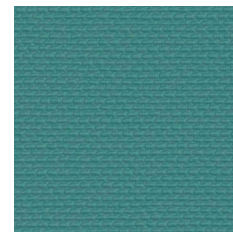
SV 064



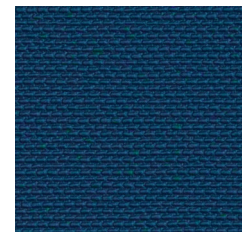
SV 214



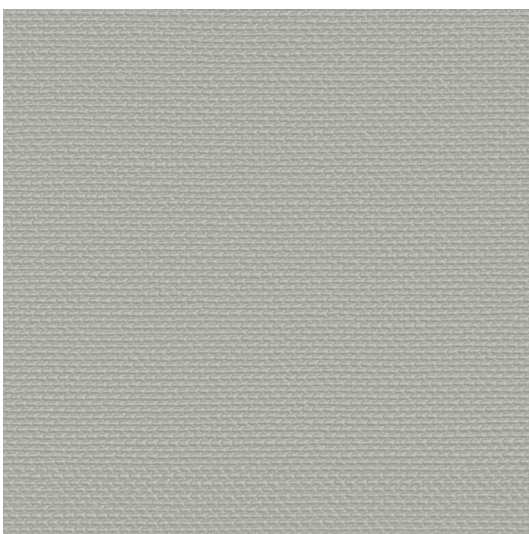
SV 563



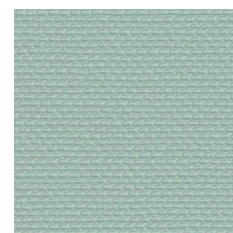
SV 031



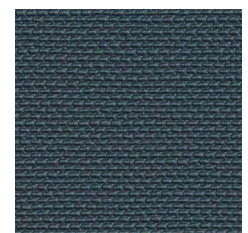
SV 067



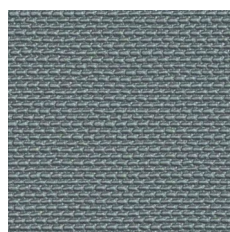
SV 401



SV 213



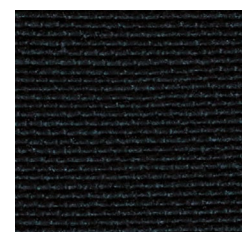
SV 307



SV 402



SV 902



SV 901



odporna na ścieranie
exzellente Abriebfestigkeit
abrasion resistant



odporna na promienie UV
lichtechtheit
UV resistant



ochrona przed mikroorganizmami
antimikrobiell ausgerüstet
mildew resistant



wodoodporna
wasserweisend
impermeability



odporna na produkty chemiczne
chemikalienbeständig
chemical resistant



odporność na krew i uryne
resistenz gegen Blut und Urin
resistance to blood and urine



trudnozapałna
flammhemmend ausgerüstet
flame retardant



odporna na niskie temperatury
kältebruch resistent
low temperature resistant



PL Charakterystyka:

- bariera przed drobnoustrojami
- bariera przeciwbakteryjna
- bariera przeciwgrzybiczna
- odporna na ścieranie
- odporna na zabrudzenia (krew, uryna)

DE Charakteristik:

- antimikrobielle Ausrüstung
- antibakterielle Ausrüstung
- antimykotische Ausrüstung
- hohe Abriebfestigkeit
- schmutzabweisend (Blut, Urin)

EN Characteristic:

- antimicrobial protection
- antibacterial protection
- antimycotic protection
- abrasion resistance
- resistance to dirt (Blood, Urine)

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). Mogą one zniszczyć powierzchnię materiału. Zniszczenie materiału może doprowadzić do usunięcia plastyfikatorów i w rezultacie do stwardnienia materiału.

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

Powłoka
100% Winył

Nośnik
100% Poliester Hi-Loft 2™

Waga
685 g/m²

Szerokość rolki
137 cm

Odporność na ścieranie
300 000 cykli Martindale
(UNE EN 14465:2004+A1:2007)

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

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/m²

Rollenbreite
137 cm

Scheuerfestigkeit
300 000 Zyklen Martindale
(UNE EN 14465:2004+A1:2007)

Xenontest (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

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/m²

Roll width
137 cm

Fastness to Rubbing
300 000 Martindale cycles
(UNE EN 14465:2004+A1:2007)

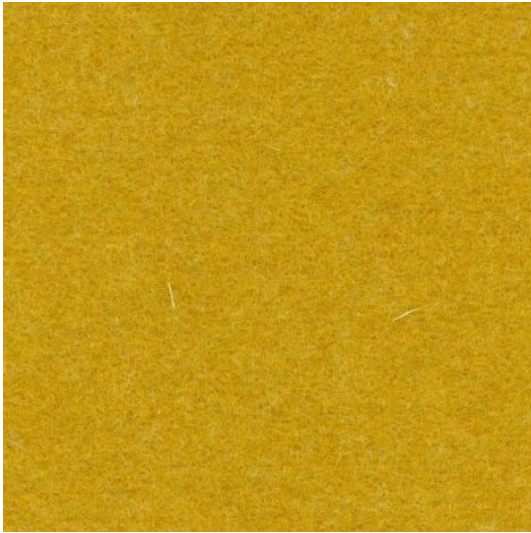
Xenontest (Light Fastness)
Xenontest (DIN 54004)-7

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

Przedstawiona kolorystyka nie stanowi oferty w rozumieniu prawa. Vorgestellte Farbgebung ist kein Angebot im Sinne der Rechtsvorschriften. The colours presented do not constitute an offer within the meaning of law.





CUZ2W



CUZ39



CUZ18



CUZ21



CUZ90



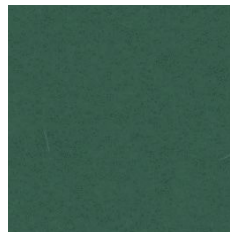
CUZ63



CUZ1L



CUZ1K



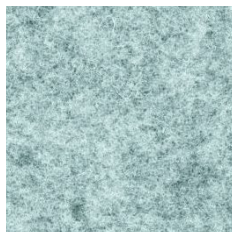
CUZ1N



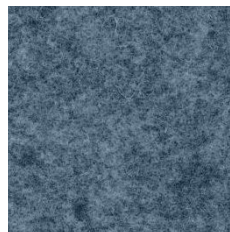
CUZ31



CUZ02



CUZ1R



CUZ1W



CUZ62



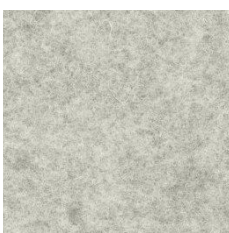
CUZ09



CUZ67



CUZ12



CUZ28



CUZ30



CUZ08



CUZ1E

PL

Skład
100% Wełna

Waga
460 g/m² ± 5%

Szerokość rolki
140 cm

Odporność na ścieranie
65 000 cykli Martindale'a
(BS EN ISO 12947-2:2016)

Pilling
>3 (UNI EN ISO 12945/2):2000

Odporność na światło
5 (BS EN ISO 105:BO2:2014-BS6)

Odporność koloru na tarcie
Mokre: 5 (BS EN ISO 105-X12:2016)
Suche: 4-5 (BS EN ISO 105-X12:2016)

Certyfikaty trudnopalności
-BS EN 1021 - 1:2014
-BS EN 1021 - 2:2014
-BS7176:2007 Low Hazard
-UN 9175:2010 1IM
-NFD60-013

Czyszczenie
-na sucho

DE

Zusammensetzung
100% Schurwolle

Gewicht
460 g/m² ± 5%

Rollenbreite
140 cm

Scheuerfestigkeit
65 000 Zyklen Martindale
(BS EN ISO 12947-2:2016)

Pilling
>3 (UNI EN ISO 12945/2):2000

Lichtechtheit
5 (BS EN ISO 105:BO2:2014-BS6)

Reibechtheit
Nass: 5 (BS EN ISO 105-X12:2016)
Trocken: 4-5 (BS EN ISO 105-X12:2016)

Feuersicherung
-BS EN 1021 - 1:2014
-BS EN 1021 - 2:2014
-BS7176:2007 Low Hazard
-UN 9175:2010 1IM
-NFD60-013

Reinigung
-Trockenreinigung

EN

Composition
100% Virgin Wool

Weight
460 g/m² ± 5%

Roll width
140 cm

Abrasion Resistance
65 000 Martindale cycles
(BS EN ISO 12947-2:2016)

Pilling
>3 (UNI EN ISO 12945/2):2000

Light Fastness
5 (BS EN ISO 105:BO2:2014-BS6)

Fastness to Rubbing
Wet: 5 (BS EN ISO 105-X12:2016)
Dry: 4-5 (BS EN ISO 105-X12:2016)

Flammability
-BS EN 1021 - 1:2014
-BS EN 1021 - 2:2014
-BS7176:2007 Low Hazard
-UN 9175:2010 1IM
-NFD60-013

Cleaning
-dry cleaning

