

B1 BIOCOMPATIBLE –
CONTRACT COLLECTION



OREGA

PHTHALATE FREE
INDOOR | OUTDOOR

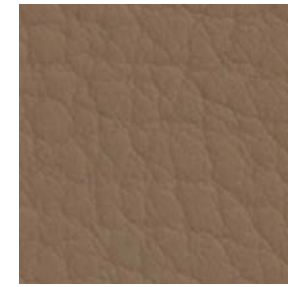


OREGA

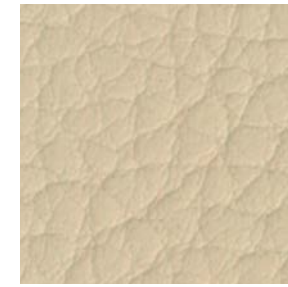
B1 BIOCOMPATIBLE – CONTRACT COLLECTION



Cognac



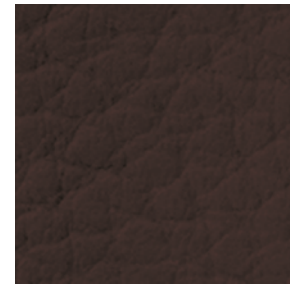
Sumatra



Leinen



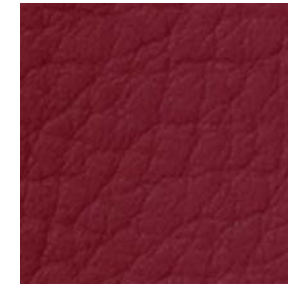
Weiß



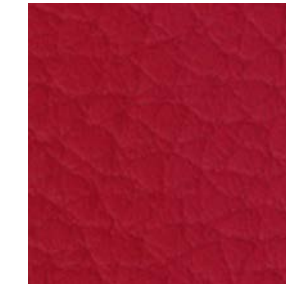
Mocca



Buche



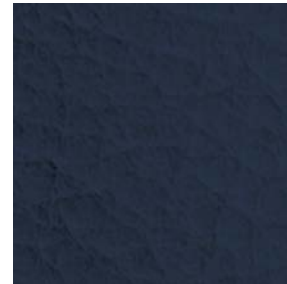
Port



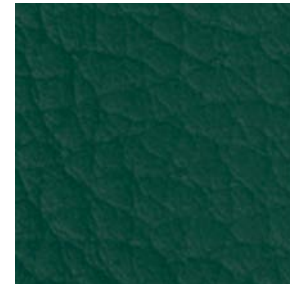
Kirsche



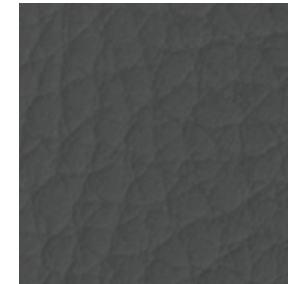
Schwarz



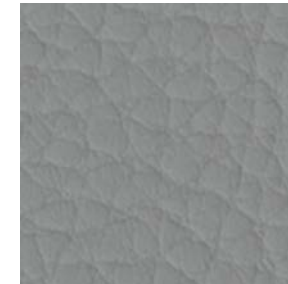
Marine



Grün



Graphite



Perle



Pflege und Reinigung

OREGA ist ein hochwertiges und pflegeleichtes Material. Reinigen Sie es regelmäßig für eine schöne Optik und lange Lebensdauer. Es genügt eine handwarme neutrale Seifenlauge und ein weiches flusenfreies Tuch. Je eher Sie Verschmutzungen entfernen, desto leichter lassen sie sich lösen.

Tipps gegen spezielle Flecken sowie eine Liste der geeigneten Reinigungs- und Desinfektionsmittel finden Sie auf unserer Webseite unter dem Bereich Service.

Maintenance and Cleaning

OREGA is a high-quality and easy-to-care material. Regular cleaning improves a nice look and long lifetime. A lukewarm neutral soapy water and a soft, lint-free cloth is sufficient. The sooner you remove dirt the easier it is.

Tips against special stains as well as a list of suitable cleaning agents and disinfectants you will find on our website at the Service section.

Produktklasse 1









2814/yy

B1 BIOCOMPATIBLE –
CONTRACT COLLECTION

OREGA

PHthalate FREE
INDOOR | OUTDOOR

Schwerentflammbarkeit Flame Retardant

-  DIN 4102 B1
-  ÖNORM B 3825 Gruppe 1, ÖNORM A 3800-1, Q1
-  M2 nach/according to NF P 92-507
-  EN 1021-1/2
-  UNI-9175 Class 1/IM
-  SAE J369/MVSS302, FED-STD-191A Test 5903

© IMO, Directive 2014/90/EU, Module B/D: MED/ 3.20; Res. MSC.307(88) – (2010 FTP Code). Annex 1, Part 8

✈ FAR 25/853 Appendix F Part I, a, 1, ii

Materialzusammensetzung Material Composition

83,12 % PVC, 16,88 % Polyester

Dicke Thickness

1,06 +/- 0,15 mm

Breite Width

1,37 m

Gewicht Weight

770 +/- 50 g/m²

Rollenlänge Roll Length

30 Lfm

Technische Daten

- DIN EN ISO 10993-10, Epikutantest, Hautirritation, allergische Kontaktreaktion
- DIN EN ISO 10993-5, Zytotoxizität
- DIN EN ISO 12 947-2, Martindale, ≥ 800.000 Scheuertouren
- COLD CRACK bei -29°C, 4.05J, FLTM BN 128-01, keine sichtbaren Risse
- DIN EN 71-3, Sicherheit von Spielzeug
- DIN EN ISO 105 – B02, Lichtechtheit Note ≥ 6

Technical Specifications

- DIN EN ISO 10993-10, patch test, skin irritation, allergic contact reaction
- DIN EN ISO 10993-5, cytotoxicity
- DIN EN ISO 12 947-2, martindale, ≥ 800.000 cycles
- COLD CRACK at -29°C, 4.05J, FLTM BN 128-01, no visible cracks
- DIN EN 71-3, toy safety
- DIN EN ISO 105 – B02, lightfastness Level ≥ 6