

Faux & Natural Leathers

www.spradling.eu
www.leder-reinhardt.de
www.elmoleather.com

Valencia/Gr.D by Spradling

Valencia - Part I

Technical information

Design no. 107

Application

Healthcare, hospitality, office, public spaces, residential.

Composition

Vinyl / Urethane Topcoat

Weight

650 gr/m²

Width/length

137 cm / 30 m

Abrasion

>300.000 cycles Martindale
(EN ISO 12947:1999 Part 2)

Backing

Hi-Loft

Protective Finishes

PERMABLOCK

advanced vinyl protection

Flammability

EU: EN 1021 Part 1 & 2

ES: UNE 23.727-90 1R/M.2

FR: NF P 92-503/M2

DE: DIN 4102 B2

IT: UNI 9175 (1987) / UNI 9175/FA1 (1994)

Classe 1.IM (UNO I EMME)

AT: ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten

AT: ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend

IMO FTP 2010 Code MSC.307 (88) Part

8 3.1 & 3.2

US: FMVSS 302

US: FAR 25/853

(MED) Marine Equipment Directive (in its current valid version)

ECE R118.02 (replaces Directive 95/28/CE) Annexes 6, 7 & 8

EN 71-2:2006+A1:2007 - Safety of Toys -

Parte 2: Flammability

Finishes and Treatments

Antibacterial Protection

Antifungal Protection

Antimycotic Protection

PERMABLOK3®

Anti-stain Finish

Cold Crack -23°C

Mildew resistant backing and face

UV-Resistance XENOTEST DIN 54004/

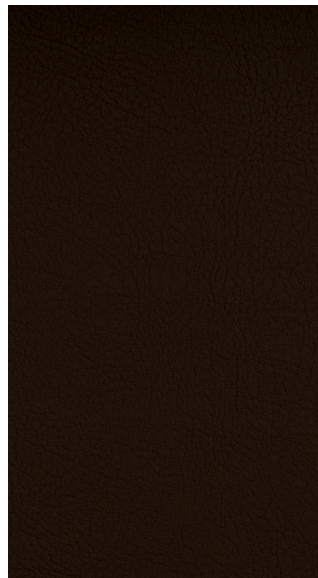
NTC 1479

EN 71-3 Safety of Toys (Migration of certain elements)

2005/84/EC (phthalates in toys and childcare articles)

Sulfide Stain Resistant

Anti-static Finish



0001



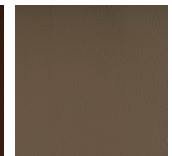
0002



0020



0033



0034



0035



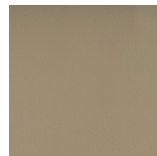
1001



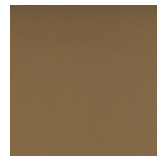
1020



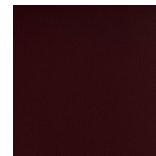
1048



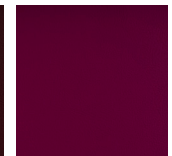
1049



1050



2001



2002



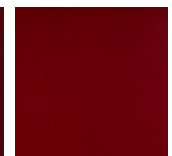
2020



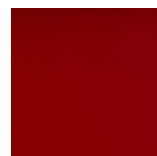
2021



2062



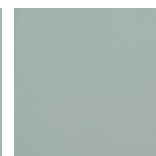
2074



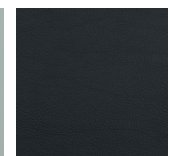
2075



2106



2107



2108



2109



2110



2111



2112



2113



2114



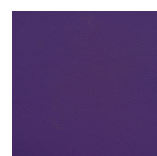
2115



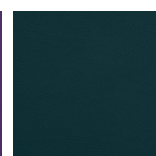
2116



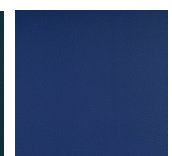
2117



2118



2119



3001

Valencia/Gr.D by Spradling

Valencia - Part II

Technical information

Design no. 107

Application

Healthcare, hospitality, office, public spaces, residential.

Composition

Vinyl / Urethane Topcoat

Weight

650 gr/m²

Width/length

137 cm / 30 m

Abrasion

>300.000 cycles Martindale
(EN ISO 12947:1999 Part 2)

Backing

Hi-Loft

Protective Finishes

PERMABLOCK

advanced vinyl protection

Flammability

EU: EN 1021 Part 1 & 2

ES: UNE 23.727-90 1R/M.2

FR: NF P 92-503/M2

DE: DIN 4102 B2

IT: UNI 9175 (1987) / UNI 9175/FA1 (1994)

Classe 1.IM (UNO I EMME)

AT: ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten

AT: ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend

IMO FTP 2010 Code MSC.307 (88) Part

8 3.1 & 3.2

US: FMVSS 302

US: FAR 25/853

(MED) Marine Equipment Directive (in its current valid version)

ECE R118.02 (replaces Directive 95/28/CE) Annexes 6, 7 & 8

EN 71-2:2006+A1:2007 - Safety of Toys -

Parte 2: Flammability

Finishes and Treatments

Antibacterial Protection

Antifungal Protection

Antimycotic Protection

PERMABLOK3®

Anti-stain Finish

Cold Crack -23°C

Mildew resistant backing and face

UV-Resistance XENOTEST DIN 54004/

NTC 1479

EN 71-3 Safety of Toys (Migration of

certain elements)

2005/84/EC (phthalates in toys and

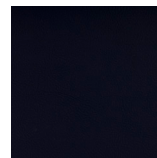
childcare articles)

Sulfide Stain Resistant

Anti-static Finish



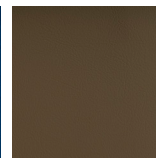
3067



3068



3069



4001



4002



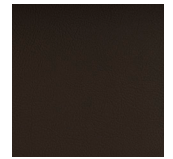
4003



4020



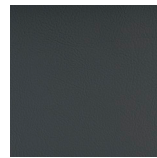
4040



4041



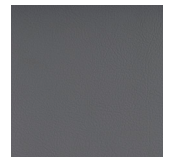
4042



4043



4044



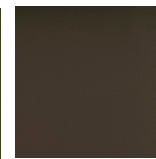
4045



4052



5001



5002



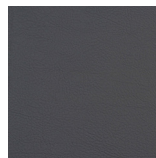
5041



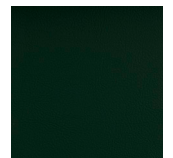
5056



5057



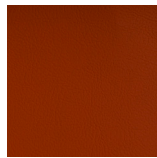
5065



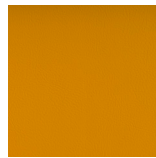
5069



6002



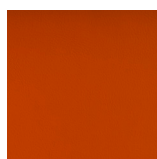
6003



6012



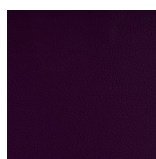
6013



6019



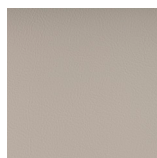
6020



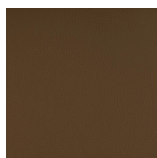
7001



8020



8032



9001



9035



9607

Silvertex/Gr.E by Spradling

Silvertex

Technical information

Design no. 122

Application

Healthcare, hospitality, office, outdoor,
public spaces, residential.

Composition

Vinyl / Urethane Topcoat

Weight

685 gr/m²

Width/length

137 cm / 30 m

Abrasion

>300.000 cycles Martindale
(EN ISO 12947:1999 Part 2)

Backing

Hi-Loft

Protective Finishes

PERMABLOCK

advanced vinyl protection

Flammability

EU: EN 1021 Part 1 & 2

ES: UNE 23.727-90 1R/M.2

FR: NF P 92-503/M2

DE: DIN 4102 B2

IT: UNI 9175 (1987) / UNI 9175/FA1 (1994)

Classe 1.IM (UNO I EMME)

AT: ÖNORM B 3825, Gruppe 1 - Schwer-
brennbares Verhalten

AT: ÖNORM A 3800 Teil 1, Qualmbil-
dungsklasse Q1 - schwachqualmend

IMO FTP 2010 Code MSC.307 (88) Part

8 3.1 & 3.2

US: FMVSS 302

US: FAR 25/853

(MED) Marine Equipment Directive (in its
current valid version)

ECE R118.02 (replaces Directive 95/28/
CE) Annexes 6, 7 & 8

EN 71-2:2006+A1:2007 - Safety of Toys -

Parte 2: Flammability

Finishes and Treatments

Antibacterial Protection

Antifungal Protection

Antimycotic Protection

UV-resistance: 1000 hours, blue wool
scale

PERMABLOK3®

Anti-stain Finish

Cold Crack -23°C

Mildew resistant backing and face

UV-Resistance XENOTEST DIN 54004/
NTC 1479

EN 71-3 Safety of Toys (Migration of
certain elements)

Sulfide Stain Resistant

Anti-static Finish



Genua/LG

by

Leder-Reinhardt

Technical information

Genua - Product information

Wear resistant cattle hide leather with light grain design for best cutting results.

Application

Furniture, leathersgoods, contract business

Composition

Wear resistant cattle hide leather

RAWHIDES

South American cattle hides

4,0 – 4,5 m²

THICKNESS 0,9 – 1,1 mm

SURFACE Pigmented

TANNING

Ecologically safe mineral tannage

Shipment ex stock

Minimum hide

Fatting

High-value fat stuffs for a comfortably soft feel

Dyeing

Dyed-through in the drum, with high-class dye stuffs

PCP

According to the PCP-regulation dated 12/12/1989

Environment, AZO colours

The leathers are being produced ecologically safe, according to laws and regulations, without AZO colours

Inflammability

According to DIN EN 1021-1 EUFAC (upholstery furniture union)

Light constancy ≥ 5 (EN ISO 105 – B02)

Rubbing fastness

≥ 4 trocken / dry: 500 EN ISO 11640

$\geq 3 - 4$ nass / wet: 80 EN ISO 11640 $\geq 3 -$

4 alkalisch / alcalic: 50 EN ISO 11640

Crack resistance

30 000 – keine Veränderungen / no damage EN ISO 5402

Care

The leathers can be cleaned with a moistened cloth and neutral soap. For the care we recommend the leather care products LR-Edition. You will find further information in the care instructions. Please ask for your personal copy upon request



Elmosoft/LE by Elmo

Elmosoft - Part I

Product information

ELMOSOFT is a soft and pliable semi-aniline leather. Outstanding comfort combined with excellent durability and an extensive shade card, makes it very suitable for the public environment. Visible insectbites and scars from healed wounds, add to the elegant character of the leather.

Technical information

Raw Material

Scandinavian cattle

Hide size Approx 5,0 m²

Type of Tanning Chrome free

Type of Dyeing Dyed through

Type of Finish Lightly pigmented finish

Thickness 1,1 – 1,3 mm

Lightfastness 6 EN ISO 105-B02

Dry-rubbing 2000 cycles/4 EN ISO 11640
EN ISO 105 – A03

Wet-rubbing 80 cycles/4 EN ISO 11640
EN ISO 105 – A03

Sweat-rubbing 50 cycles/4 EN ISO 11640
EN ISO 105 – A03

Tear strength 20 N SS-EN ISO 3377-1

Finish-adhesion 2 N/cm EN ISO 11644

Flexing endurance 20 000 cycles IUP 20

Inflammability

EN 1021 – 1&2

8191 – 1&2

CA TB 117-2013

BS 5852 crib 5

DIN 53438

DIN 4102-1 (B1)*

SS-ISO 3795

ÖNORM B 3825

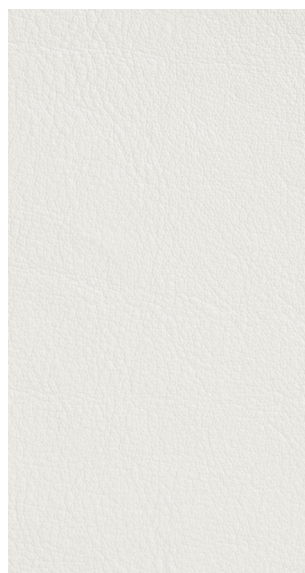
EN ISO 1716

ECE 118RII

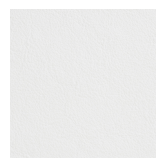
IMO 2010 FTP Code Part 8

ASTM E 662 – SMP 800-C

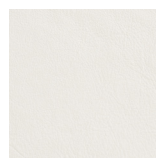
UNI 9175



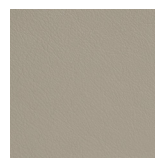
00100



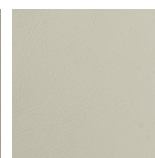
00109



00118



01003



01021



01037



01043



01061



01085



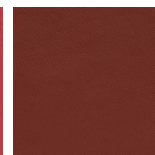
02119



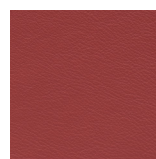
02122



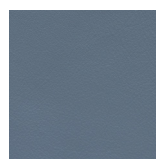
05011



05029



05145



07006



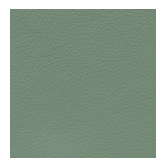
08021



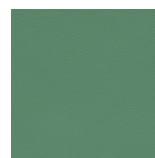
08038



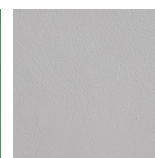
08055



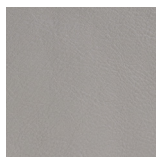
08057



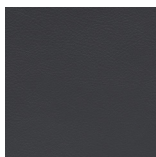
08124



11033



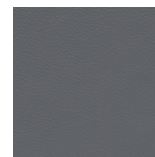
11049



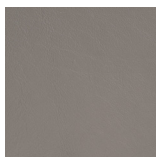
11056



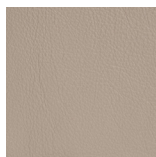
11073



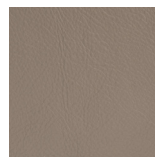
11152



13048



13072



13087



16003



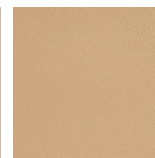
16377



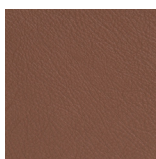
17027



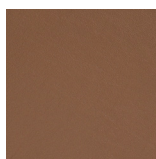
22024



22030



33001



33004

Elmosoft/LE by Elmo

Elmosoft - Part II

Product information

ELMOSOFT is a soft and pliable semi-aniline leather. Outstanding comfort combined with excellent durability and an extensive shade card, makes it very suitable for the public environment. Visible insectbites and scars from healed wounds, add to the elegant character of the leather.

Technical information

Raw Material

Scandinavian cattle

Hide size Approx 5,0 m²

Type of Tanning Chrome free

Type of Dyeing Dyed through

Type of Finish Lightly pigmented finish

Thickness 1,1 – 1,3 mm

Lightfastness 6 EN ISO 105-B02

Dry-rubbing 2000 cycles/4 EN ISO 11640
EN ISO 105 – A03

Wet-rubbing 80 cycles/4 EN ISO 11640
EN ISO 105 – A03

Sweat-rubbing 50 cycles/4 EN ISO 11640
EN ISO 105 – A03

Tear strength 20 N SS-EN ISO 3377-1

Finish-adhesion 2 N/cm EN ISO 11644

Flexing endurance 20 000 cycles IUP 20

Inflammability

EN 1021 – 1&2

8191 – 1&2

CA TB 117-2013

BS 5852 crib 5

DIN 53438

DIN 4102-1 (B1)*

SS-ISO 3795

ÖNORM B 3825

EN ISO 1716

ECE 118RII

IMO 2010 FTP Code Part 8

ASTM E 662 – SMP 800-C

UNI 9175



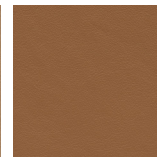
33077



35126



43054



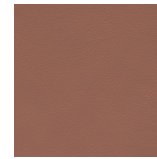
43283



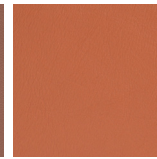
44012



45035



45053



45065



54021



54033



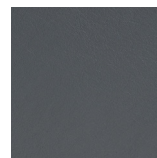
54035



55002



66006



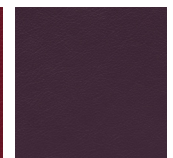
71017



75010



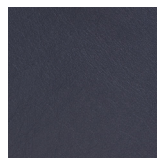
75011



75014



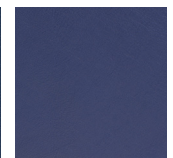
77074



77127



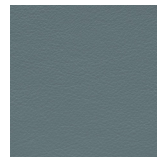
77237



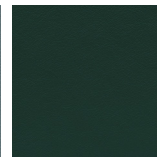
77258



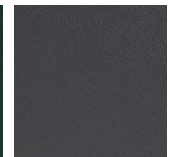
78023



87021



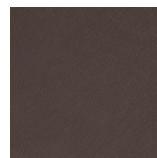
88019



91102



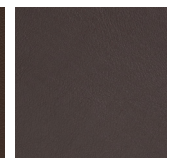
93068



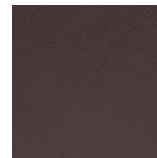
93099



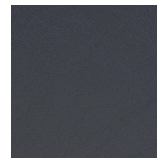
93109



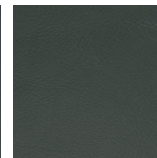
93129



95006



97038



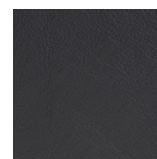
98015



98047



98047



99999

www.eneadesign.com