ELMOTIQUE A soft and smooth European leather with an antique appearance

ELMOTIQUE







AVERAGE HIDE SIZE

5 sqm approx.

THICKNESS

1 - 1.2mm

WEIGHT

810qsm

LEATHER TYPE

Pure Aniline



COLOURFASTNESS TO TO-AND-FRO RUBBING EN ISO 11640 + 11641

Dry 4 Wet 4 Perspiration 4

LIGHTFASTNESS EN ISO 105-B02 3

pH AND ∆pH EN ISO 4045 pH >3.2 Δ pH ≤ 0.7

TEAR STRENGTH EN ISO 3377-1 >20 N

FIRE RATINGS AS/NZS 1530.3 Ignitability 15
Spread of Flame 0
Heat Evolved 2
Smoke Developed 3

AS/NZS 3837

BCA Group 1

Av. Specific Extinction Area 85m2/kg

ISO 5660-1

NZBC Group 1S

Av. Specific Extinction Area 85m2/kg

Additional Fire Tests

Available on request

APPLICATION PLEASE NOTE

Upholstery, screen, wall panel

Only the best raw hides are used for Pure-Aniline leathers. The natural

characteristics such as insect bites, fat wrinkles, growth marks and healed scars can still be visible, a sign of a superior natural leather with its own individuality. Pure-Aniline leathers do not have any protective coating or pigment on the surface and are therefore more susceptible to fading

from sunlight exposure. Care should be taken in high-traffic areas where food and drink spillages could stain the

leather

Results from performance tests are

guidelines only

CARE

Leather Care for Aniline Leathers is available from our website

ENVIRONMENT

- Leather is an agricultural by-product
- Reduced energy consumption (5%), recycling of waste (95%), no hazardous substances are used
- Produced at a tannery with an ISO 14001 certified Environmental Management System
- Certified as low-VOC
- Reusable + fully biodegradable

GREEN STAR

- ELMOTIQUE can contribute low VOC points
- ELMOTIQUE can be used on white furniture certified to Ecospecifier, AFRDI, ECNZ and GECA
- The Green Star Rating Tool states "Where at least 90% of an item's mass is certified to a GBCA recognised standard, the item can be entered as a certified product at Level A, B or C." Therefore any leather can be used as leathers are almost always under 10% by weight of a furniture item

LEED

• ELMOTIQUE can contribute low VOC points

WELL

- ELMOTIQUE can contribute Low VOC / VOC Reduction
- Toxic Material Reduction: ELMOTIQUE is free of PFCs, flame retardants, phthalates and urea formaldehyde

SEATING COMFORT RATING



A rating to determine a leather's seating comfort based upon the leather's ability to breathe and absorb moisture.
Tested to ASTM E 96 M-05.
ELMOTIQUE achieves an Excellent Seating Comfort rating.

