

PHOENIX









Sahara Outback Arizona Old Jamaica





DESCRIPTION

Raw, sophisticated and robust, this distinguished leather will become beautifully supple with age

AVERAGE HIDE SIZE

4.5 sqm 1.3 - 1.5 mm 1035 gsm

WEIGHT

LEATHER TYPE

THICKNESS

Pull Up Aniline

PU

COLOURFASTNESS

TO-AND-FRO RUBBING EN ISO 11640 + 11641 Dry 4 Wet 3-4 Perspiration 3-4

LIGHTFASTNESS EN ISO 105-B02 3-4

33N

pH AND ∆pH EN ISO 4045 pH 4.01 ∆pH 0.57

TEAR STRENGTH

EN ISO 3377-1 FIRE RATINGS

AS/NZS 1530.3

Ignitability 16 Spread of Flame 0 Heat Evolved 3

Smoke Developed

AS/NZS 3837 BCA Group 1

Av. Specific Extinction Area 182.3 m2/kg

3

IMO Resolution A.652(16)

Sections 8.2 + 8.3: Pass

APPLICATION Upholstery

PLEASE NOTE Sourced from premium raw hides, Pull-

Up Anilines will exhibit, at times, dramatic colour variation, particularly

when stretched. 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.

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
- Rrenewable energy use, reuse of water, waste water is treated on site through the tannery's own water purification plant, no harmful substances are used
- Certified as low-VOC
- Reusable

GREEN STAR

- PHOENIX can contribute low VOC points
- PHOENIX 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

PHOENIX can contribute low VOC points

WELL

PHOENIX can contribute to Low VOC / VOC Reduction

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.
PHOENIX achieves a Very Good Seating Comfort rating.

