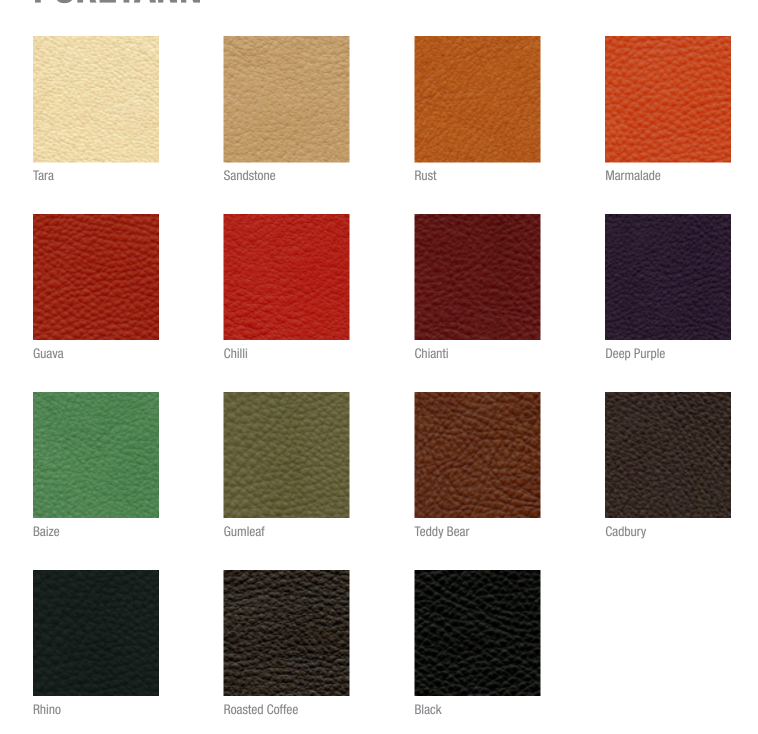
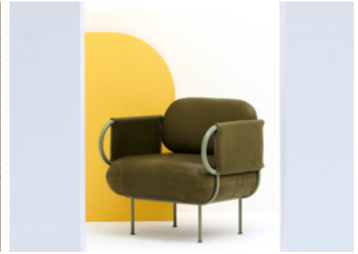
PURETANN A beautiful vegetabletanned leather with a soft and luxurious handle

PURETANN









AVERAGE HIDE SIZE

5.5 sqm approx.

THICKNESS / WEIGHT

1.4 - 1.6mm / 969gsm

COLOUR	LIGHT FASTNESS EN ISO 105-02	COLOURFASTNESS TO-AND-FRO RUBBING EN ISO 11640 + 11641		
		Dry	Wet	Perspira- tion
Black	4-5	2.4	2.4	1.1
Baize	4-5	4-5	4-5	1
Cadbury	3	3-4	3-4	1.3
Chianti	3-4	2-3	2-3	1
Chilli	4-5	3	3	3
Deep Purple	3-4	4-5	4-5	2-3
Guava	3-4	4	4	2.8
Gumleaf	2.2	4-5	4-5	4
Marmalade	3	4-5	4-5	1-2
Rhino	3-4	4-5	4-5	1-2
Roasted	3-4	3	3	1.1
Coffee				
Rust	3	3	3	1.6
Sandstone	3-4	3-4	3-4	3
Tara	4	5	5	5
Teddy Bear	3	4	4	2

pH pH 4.0

EN ISO 4045

TEAR STRENGTH 30N

EN ISO 3377-1

FIRE RATINGS Ignitability 15
AS/NZS 1530.3 Spread of Flame 0
Heat Evolved 2
Smoke Developed 4

Additional Fire Ratings DIN EN 1021-1 + 2
APPLICATION Upholstery seating

PLEASE NOTE

- Only the best raw hides are used for aniline leathers
- The natural features such as insect bites, growth marks and healed scars can still be visible, a sign of a superior natural leather with individuality
- Aniline leathers do not have any protective coating or pigment on the surface and are more susceptible to fading from sunlight exposure
- Results from performance tests are guidelines only

CARE

Leather Care for Aniline Leathers is available from our website

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.

PURETANN achieves an Excellent Seating Comfort rating.







CERTIFICATIONS + STANDARDS

- Leather Working Group Gold
- Low VOC
- Naturleder IVN
- ECO2L Energy Controlled Leather
- Energy Management ISO 50001:2019 certified
- Compliant with European IPPC BAT for Tanning of Hides + Skins

ENERGY + EMISSIONS

- Embodied carbon: 0.63kg CO2eq / m2
- Production facility uses 80% renewable electricity

WATER + CHEMICALS

- Vegetable-tanned, chrome-free leather
- Water usage: 75.1L / m2 rawhide
- No Substances of Very High Concern (SVHC) are used; Puretann is free of PFCs, flame retardants, biocides, heavy metals, phthalates + urea formaldehyde
- Tannery aligns with REACH, GADSL + IVN chemical management objectives
- 100% non-potable, recycled + treated effluent water is used

CIRCULARITY + LIFECYCLE

- Leather is a by-product of the food industry
- Leather is naturally durable, longlasting + reusable
- All Contemporary Leathers can be accepted for takeback as part of our REVIVE® Product Stewardship Scheme

TRACEABILITY

All stages of the leather supply chain occur in Western Europe

LAND USE + BIODIVERSITY

- All Contemporary Leathers are sourced from European locations which are free from deforestation risk
- Supplier has land + biodiversity protection strategy in place
- European Union animal welfare law adheres to the requirements of the 'Five Freedoms'

SOCIAL IMPACT

 Naturleder IVN audits certified tanneries for fair employment, worker rights, modern slavery risk, health + safety and antidiscrimination

BUILDING RATING SYSTEMS

Puretann will contribute the following points for Green Star, LEED + WELL building standards:

Criteria	Green Star	LEED	WELL
Low VOC	√	√	√
Product Stewardship Program	√	√	NA
Manufacturer EMS	√	NA	NA
Toxic Material Reduction	NA	NA	√

GREEN STAR

- Environmental Management System (6.1)
- Indoor Pollutants/Low VOC (12)
- Product Stewardship Program (21.1 E)
- Puretann 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

- Low Emitting Materials / Low VOC (EQ credit)
- Extended Producer Responsibility (MR credit)

WELL

- Air Quality/VOC Restrictions (A01 + X06)
- Materials Optimisation (X08)









