

What is EcoTex™ Engineered Leather?

EcoTex™ Engineered Leather is a microfiber designed to be used as a waterproof, breathable leather replacement. It reproduces the characteristics of natural cowhide while remaining cost effective, antibacterial, washable, lightweight, ecological, and highly durable even against chemical agents.

Benefits of EcoTex™

- Cost effective
- 100% waterproof
- Extremely breathable
- Antibacterial
- Washable (up to 60°C)
- Ecological
- Durable

Choose EcoTex™ because

EcoTex™ looks and feels like real leather.

EcoTex™ is a 100% breathable microfiber that is the perfect upper finish and inner lining for a number of products over a wide array of industries. Its temperature regulating effect offers maximum comfort and complete dryness. Moisture in the form of sweat doesn't accumulate on or in the product.

When compared to traditional leather, EcoTex™ outperforms leather in every category of Martindale durability testing*.

Finally, a manufacturing system free of CO₂ and Chromium VI means EcoTex™ is the healthiest option for the end user and the planet.

Practical uses

EcoTex™ has many applications in industries including:

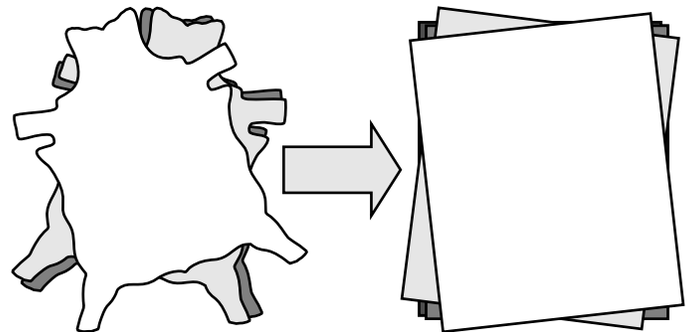
- Orthopedics
- Fashion
- Leisure
- Health



Available in Brown, White, Purple, Pink, Navy, Bone and Black, plus Natural Perf Liner, with conversions available to best suit your production capabilities.



EcoTex™



Switching from an organic hide shape to a uniform EcoTex™ sheet size produces better overall yield with up to **30% more usable material** per sheet.



Durable**

High resistance to tearing & abrasion
Maximum absorption & desorption
High resistance to color loss
High resistance to pilling



Healthy

Anti-bacterial & anti-microbial
Hypoallergenic
100% breathable
Temperature regulating



Eco-Friendly

Manufacturing system free of CO₂
Free of Chromium VI
100% recyclable
Looks and feels like leather

*SATRA TM 31, Martindale 9-SEPT-20

**Independent lab testing shows EcoTex™ outperforms traditional leather in moisture absorption/desorption, tearing, abrasion, pilling, color change, and overall durability in wet and dry conditions.