

ULTIMO PRODUCT SPECIFICATIONS

Test	Normative	Unit	Value
THICKNESS	ISO2589	mm	1.2/1.3mm
TEAR STRENGTH	ISO3377-2	N/mm	50N min
ADHESION	ISO 11644	N/cm	3.5 N/cm min
COLOUR FASTNESS - ARTIFICIAL LIGHT	ISO 105-B02	72 hr	3/4 min (Blue Scale)
FLEX RESISTANCE	ISO 5402	20000 cycles	No Cracks
COLOUR FASTNESS TO RUBBING	ISO 11640	500 cycles dry	4 min (Grey Scale)
		50 cycles wet	4 min (Grey Scale)
COLOUR FASTNESS TO WATER	ISO 105-E01		4/5 min (Grey Scale)
COLOUR FASTNESS TO WATER SPOTTING	ISO 105-E07		4/5 min (Grey Scale)

ULTIMO PRODUCT INFORMATION:

Type: Aniline
Source: Italy
Average Hide Size: 4.8 - 5.0m²
Thickness: 1.2 - 1.3mm

ULTIMO is a pure aniline leather, produced on premium European hides. Other than the colour dye, the product is entirely natural, with all the hallmarks of aniline leather clearly visible to the naked eye. The finest hide selection and advanced tanning process help to create the remarkably supple feel of ULTIMO, which continues to enhance and soften over time.

The magnificence of full aniline leather, combined with the assurance of stain protection in the tanning drum, creates a lightly protected end product that will evolve to look and feel better as the furniture ages.

All colours are in stock in our Australian warehouse and available for immediate off-the-shelf delivery.

Custom colours are available on request.

COMPANY ENVIRONMENTAL NOTES:

ULTIMO is produced by an ISO 14001 certified company. This ISO Standard recognises organisations that are committed to environmental management and operate in an environmentally sustainable manner.

The tannery also carries the ISO 9001 Quality Certification, which recognises its quality and management systems. Their commitment to environmentally responsible production has led to partnership programs with many of Europe's leading green companies in the fields of automotive, aircraft, marine, garment, footwear and upholstery leather production.

ULTIMO is produced using only water-based dyes.

The tannery utilises some of the most advanced waste management techniques in the industry, with all tannery wastage (liquid, gas and solid) treated to European Standards on-site and again at a shared off-site facility.

Detailed product and tannery environmental notes are available on request.