

Head Office 346 William Street, Perth Western Australia 6000 GPO Box H586, Perth WA 6841 T +61 8 9328 1077 F +61 8 9328 7435



Vera Pelle Pty Ltd A.B.N. 97 889 869 965 sales@verapelle.com.au www.verapelle.com.au

TIRO PRODUCT SPECIFICATIONS

Test	Normative	Unit	Value
THICKNESS	ISO 2589	mm	0.9/1.1mm
TEAR STRENGTH	IUP 8	N/mm	≥ 20N min
ELONGATION AT BREAK	IUP 6	%	35%-100%
ADHESION	IUP 470	N/cm	≥ 2 N/cm min
COLOUR FASTNESS - ARTIFICIAL LIGHT	ISO 105-B02	72 hr	≥ 3 min (Grey Scale)
FLEX RESISTANCE	IUP 20	N/A	Pull Up Effect
COLOUR FASTNESS TO RUBBING	IUF 450	300 cycles dry	≥ 3 min (Grey Scale)
	IUF 450	30 cycles wet	≥ 3 min (Grey Scale)

TIRO PRODUCT INFORMATION:

Туре:	Oiled Aniline (Pull-Up)
Source:	Italy
Average Hide Size:	4.8m ²
Thickness:	0.9 - 1.1mm

TIRO is an oiled aniline leather, produced on European hides. TIRO has a very strong 'pull-up' effect, which creates a sharp burst of colour from under the surface. The extreme pull-up effect gives the product a distinctive appearance that embodies old-world charm and sophistication.

TIRO has an exceptional handle and is suited to both traditional and contemporary furniture. It is certainly a unique upholstery choice, creating distinguished and luxurious pieces.

TIRO has been lightly protected and is therefore more specialised in application. TIRO is suitable for a variety of residential and commercial environments.

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:

TIRO is produced by an ISO 14001 certified company. The tannery also carries the ISO 9001 Quality Certification. This tannery has pioneered the New Eco Spray System (NESS[™]) as part of the European Union's LIFE environmental projects. This project has fostered new tanning technology, reducing chemical wastage and emissions from the leather production process. Their commitment to the environment includes some of the most advanced waste management techniques in the industry.

TIRO is produced using only water-based dyes.

All tannery wastage (liquid, gas and solid) is treated according to European Standards on-site and again at a shared off-site facility.

Detailed product and tannery environmental notes are available on request.