



## CASA

A DURABLE AND ECONOMICAL CORRECTED GRAIN LEATHER RANGE SUITABLE FOR ALL COMMERCIAL ENVIRONMENTS.



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# CASA COLOURS



ALE 1951



ALLUVIAL 1920



ANGORA 1953



AUTUMN 2070



AVALANCHE 2040



BAROSSA 1911



BIRCH 2072



BOHEMIAN 1922



BRULEE 2000



CAFFE LATTE 1991



CAPRI 1952



CASHMERE 2043



CASTLE 1921



CAYENNE 2012



CELESTE 2060



CIGAR 1994



COCOA 1980



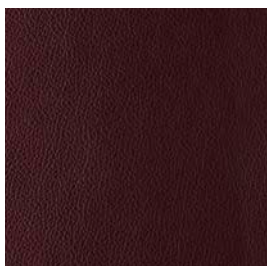
COCONUT 1957



COCOON 1917



COULDRON 1959



CUBAN 2022



DENIUM 2061



EDEN 1913



FERRIC 2064



FOREST 1997



GERANIUM 1998



HARVEST 1914



IGLOO 2030



IRON 1982

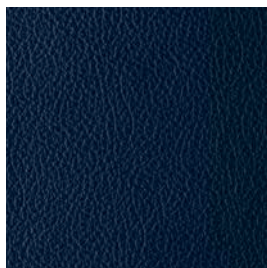


LAGUNA 1956

## CASA COLOURS



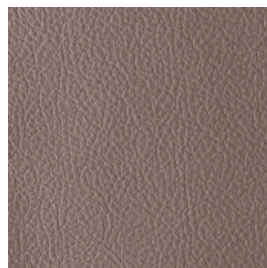
LIME 2032



MALDIVES 1958



MELON 1915



MINK 1919



MOJITO 1955



NERO 1979



PEACH 2001



PERSIMMON 2014



PINEAPPLE 1916



PROSECCO 2071



SILK 2068



SLATE 1986



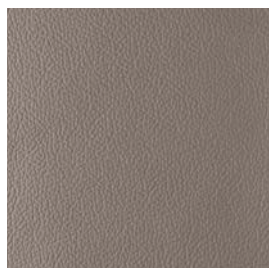
SODA 1918



SOUFFLE 2050



TANZANITE 2066



TAUPE 1987



TIN 2067



VENETIAN 1912



VITAMIN C 2003

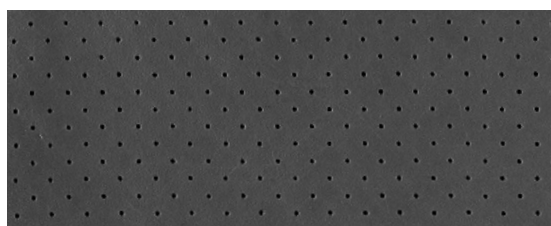


VOLCANIC ASH 1964



WILDERNESS 1996

## CASA PERFORATION OPTIONS



PINPOINT

## CASA DETAILS

### SUBTLE GRAIN, CORRECTED GRAIN

Casa is a corrected grain leather in which the natural grain has been removed and replaced with an artificial embossing and is aniline drum dyed. Due to this process the leather is durable and cutting yield is excellent, therefore providing a great economical leather.

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APPLICATIONS	Upholstery, Wall Panelling
HIDE SIZE (IN SQM)	5
THICKNESS (IN MM)	1.0-1.2

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CHARACTERISTIC	TEST METHOD	TEST RESULTS	
COLOUR FASTNESS TO RUBBING	EN ISO 11640	Dry	4-5
	EN ISO 11641	Wet	4-5
		Perspiration	4-5
LIGHT FASTNESS	EN ISO 105-B02	5	
FINISH ADHESION	EN ISO 11644	8.7 N/10mm	
pH	EN ISO 4045 (1977)	3.45	
FLEXING ENDURANCE	EN ISO 5402	50000 cycles (no finish damage cracks)	
TEAR STRENGTH	EN ISO 3377-1	48.7N	
FLAME RESISTANCE	AS/NZS 1530.3	Ignitability	16
		Spread of Flame	0
		Heat Evolved	2
		Smoke Developed	4
	AS/NZS 3837	Meets BCA Group 1	
	DIN EN 1021:1 and EN 1021:2 BS 5852		

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#### ENVIRONMENTAL

- All wastewater is cleaned in a biological treatment plant, recycled and reused. No PCP, Chrome VI, CADMIUM, FORMALDEHYDE or AZO - Col Dyes are used in the tanning process. All dyes and pigments (finishes) are solvent free ie. water based
- State of the art application technology optimizes the finishing process and greatly reduces the rate of airborne emissions
- Regular inspections are conducted to ensure that quality and environmental standards are maintained at all times
- Low VOC product

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#### CARE OF LEATHER

- Do not place leather in direct sunlight
- Ensure a minimum of 80cm between furniture and heating source
- Avoid contact of leather with sharp objects
- Regularly clean and dust your leather with a clean dry cloth
- Remove food spills immediately. Do not scrub hard
- Avoid using harsh chemicals and / or cleaners that are oil or solvent based
- Only clean leather with approved upholstery leather cleaners in accordance with the manufacturer's instructions