

CORINNE

thickness: 0.9-1.1MM average size: 53 sq. ft availabilty: In Stock category: Protected finish type: Antique raw material: European Made in Italy

Corinne is an aniline protected leather with a subtly stained finish which provides any piece with a sophisticated antique look. This leather is hot ironed to give it an added hand and a see through look reminiscent of the old English Bridle leathers. The beauty and workmanship of this leather is amplified and brought to life once upholstered, by giving any piece a natural transparent antique effect.

Colorways available: Aqua, Bamboo, Bayou, Black, Cashew, Cream, Dove, Garden, Ivory, Molasses, Orange, Pinto, Pomegranate and Titanium

SPECIFICATIONS

Grey Scale ≥ 3 on specime COLOR FASTNESS OF LEATHER TO LIGHT: XENON LAMP EN ISO 15700 COLOR FASTNESS TO WATER SPOTTING Grey Scale ≥ 3 (No permanent swelling ISO 11641 COLOR FASTNESS OF LEATHER TO PERSPIRATION 80 Cycles ≥ 3 EN ISO 11640 COLOR FASTNESS OF LEATHER TO RUBBING 500 Cycles Dry ≥ 250 Cycles Wet ≥ 3 EN ISO 11644 FINISH ADHESION EN ISO 3376 Tensile Strength ≥ 8 Mi MEASURE TENSILE STRENGTH AND % ELONGATION EN ISO 5402 EN ISO 17233 COLD CRACK RESISTANCE OF FINISH -15°C (no finish damage crack EN ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) CATB 117 - 2013 COMPILITATION Grey Scale ≥ 3 on Reference Blue Wool is grey Scale ≥ 3 (No permanent swelling in the Wool is grey Scale ≥ 3 (No permanent swell	performance characteristics	PERFORMANCE LEATHER
Grey Scale ≥ 3 on specime COLOR FASTNESS OF LEATHER TO LIGHT: XENON LAMP Grey Scale ≥ 3 on Reference Blue Wool is EN ISO 15700 COLOR FASTNESS TO WATER SPOTTING Grey Scale ≥ 3 (No permanent swelling ISO 11641 COLOR FASTNESS OF LEATHER TO PERSPIRATION 80 Cycles ≥ 3 EN ISO 11640 COLOR FASTNESS OF LEATHER TO RUBBING 500 Cycles Dry ≥ 2 EN ISO 11644 FINISH ADHESION 8 Tensile Strength ≥ 8 Mi MEASURE TENSILE STRENGTH AND % ELONGATION 8 EN ISO 5402 EN ISO 5402 EN ISO 5402 EN ISO 17233 COLD CRACK RESISTANCE OF FINISH -15°C (no finish damage crack EN ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) CATB 117 - 2013 Compli	EN ISO 4045	
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COLOR FASTNESS OF LEATHER TO LIGHT: XENON LAMP EN ISO 15700 COLOR FASTNESS TO WATER SPOTTING COLOR FASTNESS TO WATER SPOTTING Grey Scale ≥ 3 (No permanent swelling iso 11641 COLOR FASTNESS OF LEATHER TO PERSPIRATION EN ISO 11640 COLOR FASTNESS OF LEATHER TO RUBBING COLOR FASTNESS OF LEATHER TO RUBBING EN ISO 11644 FINISH ADHESION EN ISO 3376 Tensile Strength ≥ 8 Min MEASURE TENSILE STRENGTH AND % ELONGATION MEASURE TENSILE STRENGTH AND % ELONGATION EN ISO 5402 FLEXING ENDURANCE (FLEXOMETER METHOD) EN ISO 17233 COLO CRACK RESISTANCE OF FINISH FLEX STRENGTH (SINGLE EDGE TEAR) COMPILIT TEAR STRENGTH (SINGLE EDGE TEAR)	ISO105/B02	
EN ISO 15700 COLOR FASTNESS TO WATER SPOTTING Grey Scale ≥ 3 (No permanent swelling ISO 11641 COLOR FASTNESS OF LEATHER TO PERSPIRATION EN ISO 11640 COLOR FASTNESS OF LEATHER TO RUBBING EN ISO 11644 FINISH ADHESION EN ISO 3376 Tensile Strength ≥ 8 M/ MEASURE TENSILE STRENGTH AND % ELONGATION FINISH STRENGTH (SINGLE EDGE TEAR) COLOR FASTNESS OF LEATHER TO PERSPIRATION 500 Cycles Dry ≥ 200 Cycles Dry ≥ 200 Cycles STRENGTH STREN		Grey Scale ≥ 3 on specimen
COLOR FASTNESS TO WATER SPOTTING ISO 11641 COLOR FASTNESS OF LEATHER TO PERSPIRATION EN ISO 11640 COLOR FASTNESS OF LEATHER TO RUBBING COLOR FASTNESS OF LEATHER TO RUBBING SOO Cycles Dry ≥ 250 Cycles Wet ≥ 3 EN ISO 11644 FINISH ADHESION EN ISO 3376 Tensile Strength ≥ 8 M ₁ MEASURE TENSILE STRENGTH AND % ELONGATION MEASURE TENSILE STRENGTH AND % ELONGATION EN ISO 5402 FLEXING ENDURANCE (FLEXOMETER METHOD) FLEXING ENDURANCE (FLEXOMETER METHOD) SO,000 Cycles (no finish damage crack en ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) >20 N Minimu flame resistance CA TB 117 - 2013 Compli	COLOR FASTNESS OF LEATHER TO LIGHT: XENON LAMP	Grey Scale = 3 on Reference Blue Wool #5
ISO 11641 COLOR FASTNESS OF LEATHER TO PERSPIRATION EN ISO 11640 COLOR FASTNESS OF LEATHER TO RUBBING COLOR FASTNESS OF LEATHER TO RUBBING EN ISO 11644 FINISH ADHESION EN ISO 3376 Tensile Strength ≥ 8 M ₁ MEASURE TENSILE STRENGTH AND % ELONGATION EN ISO 5402 FLEXING ENDURANCE (FLEXOMETER METHOD) FLEXING ENDURANCE (FLEXOMETER METHOD) EN ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) SOUD CRACK RESISTANCE OF FINISH Flame resistance CA TB 117 - 2013 Compli	EN ISO 15700	
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EN ISO 11640 COLOR FASTNESS OF LEATHER TO RUBBING EN ISO 11644 FINISH ADHESION EN ISO 3376 Tensile Strength ≥ 8 M MEASURE TENSILE STRENGTH AND % ELONGATION EN ISO 5402 FLEXING ENDURANCE (FLEXOMETER METHOD) EN ISO 17233 COLD CRACK RESISTANCE OF FINISH -15°C (no finish crack EN ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) 7 SO N Minimu flame resistance CA TB 117 - 2013 COMPILITATION COMPILITATION COMPILITATION SOUR Cycles (No finish crack 10 SO Cycles (No finish crack 11 SO O Cycles (No finish crack 12 SO O Minimu CA TB 117 - 2013 COMPILITATION COMPILITATION COMPILITATION SOUR CYCLES (NO FINISH Crack CA TB 117 - 2013 COMPILITATION	ISO 11641	
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EN ISO 11644 FINISH ADHESION EN ISO 3376 Tensile Strength ≥ 8 M _I MEASURE TENSILE STRENGTH AND % ELONGATION EN ISO 5402 FLEXING ENDURANCE (FLEXOMETER METHOD) EN ISO 17233 COLD CRACK RESISTANCE OF FINISH TEAR STRENGTH (SINGLE EDGE TEAR) Flame resistance CA TB 117 - 2013 Compli	EN ISO 11640	
EN ISO 11644 FINISH ADHESION EN ISO 3376 Tensile Strength ≥ 8 My MEASURE TENSILE STRENGTH AND % ELONGATION EN ISO 5402 FLEXING ENDURANCE (FLEXOMETER METHOD) FUNCTION FINISH TENSILE STRENGTH AND % ELONGATION SO,000 Cycles (no finish damage crack EN ISO 17233 COLD CRACK RESISTANCE OF FINISH COLD CRACK RESISTANCE OF FINISH TEAR STRENGTH (SINGLE EDGE TEAR) SO N Minimu Flame resistance CA TB 117 - 2013 Compli	COLOR FACTNESS OF LEATHER TO BURDING	500 Cycles Dry ≥ 4
FINISH ADHESION EN ISO 3376 Tensile Strength ≥ 8 M _I MEASURE TENSILE STRENGTH AND % ELONGATION EN ISO 5402 FLEXING ENDURANCE (FLEXOMETER METHOD) EN ISO 17233 COLD CRACK RESISTANCE OF FINISH TEAR STRENGTH (SINGLE EDGE TEAR) Flame resistance CA TB 117 - 2013 Compli	COLOR FASTNESS OF LEATHER TO ROBBING	250 Cycles Wet ≥ 3.5
EN ISO 3376 Tensile Strength ≥ 8 M _I MEASURE TENSILE STRENGTH AND % ELONGATION % Elongation ≤ 80 EN ISO 5402 FLEXING ENDURANCE (FLEXOMETER METHOD) 50,000 Cycles (no finish damage crack EN ISO 17233 COLD CRACK RESISTANCE OF FINISH -15°C (no finish crack EN ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) >20 N Minimu flame resistance CA TB 117 - 2013 Compli	EN ISO 11644	
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MEASURE TENSILE STRENGTH AND % ELONGATION % Elongation ≤ 80 EN ISO 5402 FLEXING ENDURANCE (FLEXOMETER METHOD) 50,000 Cycles (no finish damage crack EN ISO 17233 COLD CRACK RESISTANCE OF FINISH -15°C (no finish crack EN ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) >20 N Minimu flame resistance CA TB 117 - 2013 Compli	EN ISO 3376	
EN ISO 5402 FLEXING ENDURANCE (FLEXOMETER METHOD) 50,000 Cycles (no finish damage crack EN ISO 17233 COLD CRACK RESISTANCE OF FINISH -15°C (no finish crack EN ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) >20 N Minimu flame resistance CA TB 117 - 2013 Compli		Tensile Strength ≥ 8 Mpa
FLEXING ENDURANCE (FLEXOMETER METHOD) 50,000 Cycles (no finish damage crack EN ISO 17233 COLD CRACK RESISTANCE OF FINISH -15°C (no finish crack EN ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) >20 N Minimu flame resistance CA TB 117 - 2013 Compli	MEASURE TENSILE STRENGTH AND % ELONGATION	% Elongation ≤ 80%
EN ISO 17233 COLD CRACK RESISTANCE OF FINISH EN ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) Flame resistance CA TB 117 - 2013 Compli	EN ISO 5402	
COLD CRACK RESISTANCE OF FINISH FINISH 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) Flame resistance CA TB 117 - 2013 Compli	FLEXING ENDURANCE (FLEXOMETER METHOD)	50,000 Cycles (no finish damage cracks)
EN ISO 3377-1 TEAR STRENGTH (SINGLE EDGE TEAR) >20 N Minimu flame resistance CA TB 117 - 2013 Compli	EN ISO 17233	
TEAR STRENGTH (SINGLE EDGE TEAR) >20 N Minimu flame resistance CA TB 117 - 2013 Compli	COLD CRACK RESISTANCE OF FINISH	-15°C (no finish cracks)
flame resistance CA TB 117 - 2013 Compli	EN ISO 3377-1	
CA TB 117 - 2013 Compli	TEAR STRENGTH (SINGLE EDGE TEAR)	>20 N Minimum
	flame resistance	
NFPA - 260 CIGARETTE IGNITION Class	CA TB 117 - 2013	Complies
	NFPA - 260 CIGARETTE IGNITION	Class 1
FMVSS 302 Compli	FMVSS 302	Complies

