


Billie

Genuine leather collection

Technical data sheet

GENERAL		
Thickness		0.9-1.1mm
Average surface		5,0sqm
Finishing		corrected, pigmented, printed
Tanning		chrome tanned
TESTS	METHOD	RESULT / U.M.
Fastness to rubbing Veslic – dry (500 cycles)	UNI EN ISO 11640 / IUF 450	>= 4
Fastness to rubbing Veslic – wet (250 cycles)	UNI EN ISO 11640 / IUF 450	>= 4
Fastness to rubbing Veslic – sweat (80 cycles)	UNI EN ISO 11640 / IUF 450	>= 4
Colour fastness to light	UNI EN ISO 105 B02	5
Flexing endurance Bally Flex	UNI EN ISO 5402	>= 30.000 cycles
Tear strength (Bauman method)	UNI EN ISO 3377-1	>= 20 N
Finish adhesion	UNI EN ISO 11644	>= 5 N/cm
Burning behaviour	UNI EN ISO 1021 part 1+2	pass
CERTIFICATS		
Ecologically safe production		
Compliant to the requirements of REACH, ILO, PCP, DMF, AZO dyestuffs		
 <p>FIRE RETARDANT</p>		
CLEANING INSTRUCTIONS		
Slightly damp cloth		



Dijle 17/A
2800 Mechelen
TEL : 0032-15/40.90.60
www.buvetex.be

REMARKS

INTENSIVE USE FOR CONTRACT, DOMESTIC AND INDUSTRY

Slight color differences between production batches can occur.

The test results only apply to the samples tested.

Buvetex can't be kept liable for inappropriate use of the genuine leather.

