

### CHARACTERISTICS

Description:	Full vegetable tanned leather, dyed through, tumbled, oil
Raw Material:	Double shoulders and bellies of European origin, mostly French
Scientific Name:	Bos Taurus
Customs' Code:	41079210
Size (average):	Double shoulders: m <sup>2</sup> 1,30/1,40 (14/ 15 sq.ft) Bellies: m <sup>2</sup> 0,9/1,0 (10/ 11 sq.ft)
Substance:	Double shoulders: mm 3,2/3,4+ Bellies: mm 1,8/2,0+
Use for:	Belts, leather-goods, technical articles (dogs' leashes, collars, ...), book-binding, saddlery, interior design

### TECHNICAL CHARACTERISTICS CHEMICAL PROPERTIES

SUBSTANCE	SURVEYED QUANTITY	NORM LIMIT
Tannage Degree <sup>1</sup>	>65%	≥40%
Formaldehyde <sup>1</sup>	<5,0 mg/Kg	≤75 mg/Kg
TCP (Tri-Chlorine-Phenol) <sup>1</sup>	<0,05 mg/Kg	≤1 mg/Kg
TeCP (Tetra- Chlorine-Phenol) <sup>1</sup>	<0,05 mg/Kg	≤1 mg/Kg
PCP (Penta- Chlorine-Phenol) <sup>1</sup>	<0,05 mg/Kg	≤1 mg/Kg
Chrome VI <sup>1</sup>	<0,5 mg/Kg	≤3 mg/Kg
Total Content of: <sup>1</sup>		
· Chrome (Cr)		
· Aluminium (Al)	<0,1%	≤0,3%
· Titanium (Ti)		
· Zirconium (Zr)		
· Iron (Fe)		
Content of Cadmium (Cd) <sup>1</sup>	<0,5 mg/Kg	≤1 mg/Kg
Content of Lead (Pb) <sup>1</sup>	<0,5 mg/Kg	≤3 mg/Kg
Azo-dyes <sup>2</sup>	n.d.	absent

1 – Limits stated in Norm UNI 10885, ed. 2012 (“Vegetable tanned leather – definition, characteristics and requirements”)

2 – As per Regulation (CE) n. 1907/2006 “REACH”

Analysis effected on samples taken randomly  
Six-monthly analysis

### RECOMMENDATIONS

Moving:	No particular instructions.
Stocking:	Keep off humidity. Protect from light; article Old England's colours change if left at direct sun-light, especially lighter colours.
Working:	No particular instructions.