

# Cavaliere

## Transport upholstery

### Technical data sheet

<b>TYPE</b>	<b>artificial leather</b>
<b>APPLICATION</b>	<b>trimming and panel lining material</b>
<b>DESIGN NAMES</b>	-

<b>GENERAL</b>		
Composition surface		100%PVC
Composition back cloth		100%PL-CO
Roll width		>137cm
Weight (UNI EN ISO 12127)		510gr/m <sup>2</sup>
Thickness		1.00mm
<b>TESTS</b>	<b>METHOD</b>	<b>RESULT / U.M.</b>
Fastness to rubbing (dry/wet)	UNI EN ISO 11640 (note)	dry 5 / wet >=4-5
Elongation at break	UNI EN ISO 3376 (%)	40-70%
Colour fastness to light	UNI EN ISO 105 B02 (note)	>=5
Colour fastness to perspiration (acid/alkali)	UNI EN ISO 11641 (note)	4-5
Flexing endurance Bally Flex	UNI EN ISO 4818/92 (cycles)	+100.000
Resistance to blocking	UNI EN ISO BS 3424	no blocking
Martindale abrasion	UNI EN ISO 12947-2 (rubs)	>75.000
Burning and melting behavior	ECE 118 R03 annex 6+7+8	pass
<b>REPELLENCY AND CLEANABILITY</b>		
Antibacterial		pass
<b>CLEANING INSTRUCTIONS</b>		
Wipe clean with a slightly wet cloth. Use water and neutral soap. Use stain remover suited for artificial leather.		
<b>BIOCOMPATIBILITY</b>		
REACH & RoHS compliant		
<b>SUSTAINABILITY</b>		

Part of UN sustainability program. Use of rain water harvesting system in all manufacturing units. Curb of fossil fuel and energy consumption by implementation of new technologies such as solar energy. Waste heat and water recovery. Waste reduction, from the beginning of production process.



**REMARKS**

\*\*\* VERY INTENSIVE USE\*\*\* 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 artificial leather.

