

LEATHER SUEDE

Leather Suede is an advance collection 100% made in Italy by a special machinery which attaches a layer of suede on top of leather. This product upholsters like a leather on sofas and it is possible to do thick stitches and all our special stitches just like a normal leather.

Leather Suede is a flame retardant material and the water repellent treatment protects against stains and guarantees an everlasting quality.

Soft touch, trendy colours and design-oriented characteristics make Leather Suede increase the value of your sofa.

Like any leather, even Leather Suede is natural, so slight differences and irregularities are part of the product and confirm that the hides are high quality. Thickness 1.4/1.6mm.

Easy Stain Removal Guide

Grease – oil = Follow method B described below.

Chocolate – Coffee = Gently dab with a warm water moistened sponge.

Wax – candle = Gently scrape off with the blunt side of a knife or with a spatula. Use method B or cover spot with several layers of blotting paper and then apply a warm iron.

Fruit = Use a cold warm moistened sponge.

Ballpoint pen – Ink = Dab the stain with alcohol diluted in water, then use method A



Mud = Gently lift off as much as soil as possible with the blunt side of a knife or with a spatula. Allow to dry, then vacuum. For persistent stains, use ammonia solution as described in method A.

Urine – Sweat = Use method A, followed by a small amount of ammoniated liquid detergent.

Vomit = Gently lift off vomit and sponge thoroughly with water. Then use method A.

Cleaning Methods

A – Use only water based cleaning agents. Alternative mix 2 tablespoons of ammonia with 1 litre of water. Dab the stain gently with a cloth dampened with this solution, turning continually so that only the clean part of the cloth is in contact with the stain.

 ${f B}$ — Use only mild, pure, water-free dry cleaning solvents. Dab the stain gently with a cloth dampened with this solution, turning continually so that only the clean part of the cloth is in contact with the stain.



ARTICLE	LEATHER SUEDE			
Comp.: Leather 85% - Polyester 15%				
	Tyoe of leather: EUROPEAN RAI	-	are meters	
		METHOD	unità	VALUES
Preparation of specimens (24 h – 23°C – 50% R.H.)				Executed
Thickness		UNI EN ISO 2589 : 2006	mm	1,4 - 1,6
Used felt		UNI EN ISO 11640 : 2000	type	White
Fastness to rubbing (dry) – 500 rubs		UNI EN ISO 11640 : 2000		
Color degrad (500 rubs – dry)			grey scale	3 – 4
Staining (500 rubs – dry)			grey scale	4 – 5
Fastness to rubbing (wet) – 250 rubs		UNI EN ISO 11640 : 2000		
Color degradation (250 rubs – wet)			grey scale	3 – 4
Staining (250 rubs – wet)			grey scale	4 – 5
Fastness to rubbing (perspiration) – 80 rubs		UNI EN ISO 11640 : 2000		
Color degradation (250 rubs – wet)			grey scale	3 - 4
Staining (80 rubs – sweat alkaline)			grey scale	4 – 5
Light fastness (equipment used: Solarbox 3000 and RH air cooled		UNI EN ISO 105 B02 :2004	blu scale	4
Adl	hesion of finish	UNI EN ISO 11640 : 2009	N/cm	5
Bending test (50.000)		UNI EN ISO 5402 : 2004	cicli	≥ 50.000
Difference figure of acqueous extract PH value of acqueous extract		UNI EN ISO 4045 : 2008	Unità	4,8
Tear load – single edge tear		UNI EN ISO 3377-1 : 2006	N	126
Tear load – back bone direction		UNI EN ISO 3377-1 : 2006	N	134
Tear load – perpendicular to back bone direction		UNI EN ISO 3377-1 : 2006	N	119
	asion resistance	UNI EN ISO 12947-2:2000	cicli	≥ 40.000
Pilling test		UNI EN ISO 12945-2:2002 5.000 cicli		≥ 4/5
Seam slippage		UNI EN ISO 13936-1:2004 (3mm)	N	≥ 200
	TARDANT: - CLASSE 1 IM (on s - BS 5852 cigaret		HR30 DENS	5. 30 kg/mc)
		ENT TREATMENT		