







LEATHER MOSS INTRODUCTION

We, at Rossini, are recognized as leather sofas specialist, with a wide range of leathers able to meet all customer needs and demands.

In our collection you can also find an exclusive Nabuk leather with a vintage style, very soft at the touch with deep and warm colors, a new trend in the furniture fashion.

The Nabuk leathers are nice, beautiful and soft, obtained through a special tanning and drumming process, that might appear as a weak point while selling sofas in these leathers.

Rossini, in partnership with the tanneries, developed a new leather with the Nabuk effect, with a unique features and that can be cleaned in case of accidental stains or spills such as wine, mayonnaise, ketchup, olive oil, coca cola and etc.

The name is Leather Moss, a special and unique leather in its range, able to turn a weakness point into strength.

The Moss leather represents a new trend in the Furniture fashion. Balanced combination between modern stylistic needs and vintage style. The softness is obtained through the special retanning and drumming process that makes the leather full-bodied and with a light grain very pleasant to the look at. With a semi-aniline finishing applied on the small grain and the further treatment, we are able to obtain a musk look on the surface and a pleasant sensation of tactile velvet touch. The Moss leather , thanks, to its softness and vintage look lends itself very well to dress up any sofa, ranging from classic to the modern designs. The range of colors has been carefully selected to combine the NEW AGE look and different styles to satisfy and meet the demands of our customers.

On the next page, you'll find some details about the tests made on this leather for certify the leather property.

On the last page, you can find a QR Code, by scanning this code (with your phone or tablet) you'll be redirected to the Rossini's YOUTUBE channel and for you will be possible to watch the video of the test.





LEATHER MOSS CLEANING TEST

TEST: Maintainability BN 112-08

MINIMUM REQUIREMENTS: Color variation by Gray scale (3-4) (No surface variation)

After Cleaning				After Drying/Polishing		
	RESULT	POSITIVE/NEGATIVE			RESULT	POSITIVE/NEGATIVE
Ketchup	4-5	Positive	Ke	etchup	4-5	Positive
Mayonnaise	5	Positive	Ma	ayonnaise	5	Positive
Red wine	4-5	Positive	Re	ed wine	4-5	Positive
Coffee	4	Positive	Co	offee	4	Positive

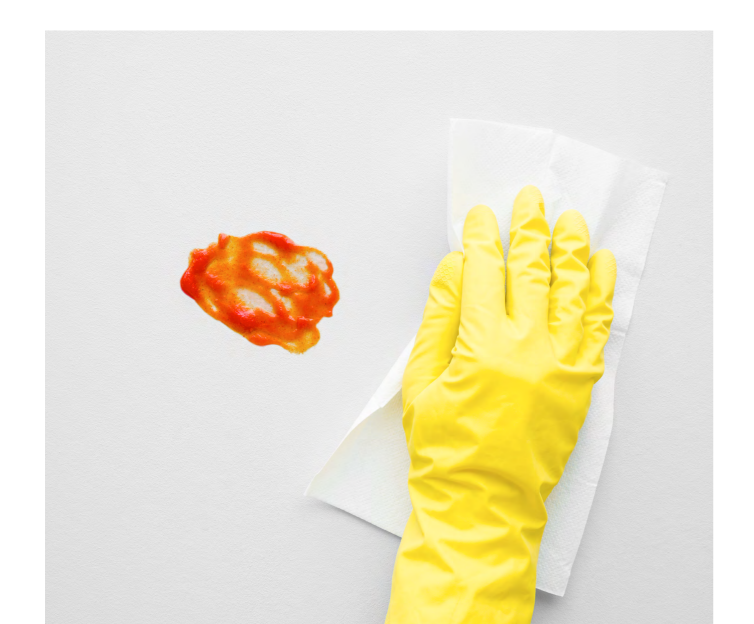


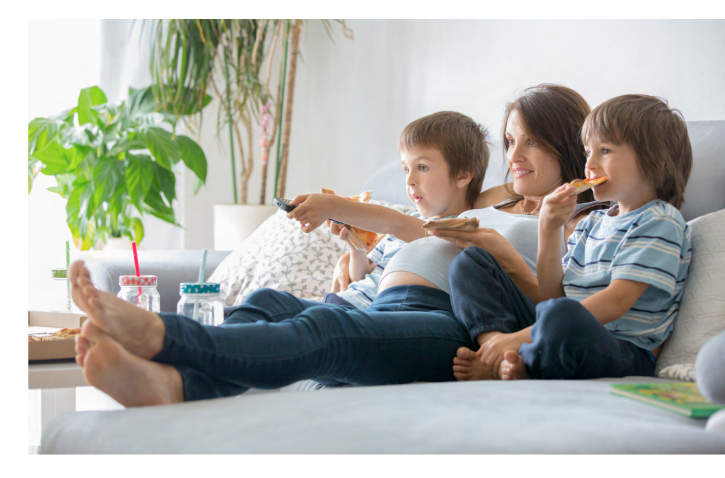




Application:

This procedure aims at assessing the possibility of cleaning the leather used as covering for car interiors, and it is also used, although not officially, by manufacturers to test leather furniture. The procedure implies the application of standard contaminants such as ketchup, red wine or coffee on the surface of leather. The leather is then assessed on the basis of the ease of stain removal and after cleaning. Any change on the surface is measured by using the standard grayscale (ISO 105-A03).





Equipment:

White absorbent paper White dry cotton cloth

Contaminants:

- Ketchup
- Red wine
- Mayonnaise
- Coffee (2 grams of Original/Classic Nescafe dissolved in 100 ml of boiling water)

Cleaning Procedure

After the exposure with the contaminant, dry the excess liquid with a dry White absorbent cloth until no contaminant transfer is noticed from the surface of the White absorbent paper (change paper if necessary);

Take a white dry cotton cloth with very lillte water, then rub with circular movements with the use of the white cotton cloth to remove all dirt. Take one more withe dry cotton cloth and rub the surface gently until total absorption of the wet.



LEATHER MOSS CLEANING TEST



COFFEE grande 4 out of 5 (Scale ISO 105-A03)



RED WINE grande 4/5 out of 5 (Scale ISO 105-A03)



MAYONNAISE grande 5 out of 5 (Scale ISO 105-A03)



KETCHUP grande 4 out of 5 (Scale ISO 105-A03)

For the Video Procedure, Please use the following QR CODE

Video 1

Video 2





TECHNICAL DATA SHEET CAT 40 MOSS

Color Fastness to Light EN ISO 105-B02 Min 4 blue scale

Color Fastness to Rub	EN ISO 11640 EN ISO 11640 EN ISO 11640	Dry Wet Perspiration	500 cycles 80 cycles 50 cycles	4 Gray Scale 3/4 Gray Scale 4 Gray Scale	
Finishing Adhesion	EN ISO 11644	> 2N/10 mm			
Flexing Endurance EN ISO 5402		50.000 cycles (no finishig damage cracks)			
На	EN ISO 4045	Min 3,2			

General Characteristics Leather Cat. 40 Moss

Natural Feel	
Softness	
Smoothness	
Surface Strength	
Structural Strength	



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