# **DÈRMA CLEANER 2.0**

### **LEATHER CLEANER**



Has passed the strict international tests for virucidal and bactericidal activity UNI EN 1276 UNI EN 13697 UNI EN 14476 carried out by independent ISO 17025: 2005 accredited external laboratories

### **DESCRIPTION**

DERMA CLEANER 2.0 is a concentrated product with a balanced formula that gently cleans any type of leather upholstery. If not treated on a regular basis, leather in car interiors tends to get that classic shiny and worn look.

### **ADVANTAGES**

DÈRMA CLEANER 2.0 is the ideal product for maintaining the original and natural finish of leather upholstery over time. It can be used as a detergent for special cleaning on very ruined leather upholstery or as a maintenance product. Thanks to its special formula enriched with softeners with micellar function, it cleans leather surfaces while hydrating them, preventing premature ageing and preserving the original finish. It leaves a pleasant, fresh clean scent on treated surfaces. Neutralizes unpleasant musty and moldy odors.

# **DILUTIONS**

Routine cleaning: dilute the product 1:1 by spraying it directly on the surface and then rub with a microfiber cloth. To protect treated surfaces and keep them waterproof and supple, reducing the risk of cracking, use specific product DERMA SEALANT.

# **INSTRUCTIONS FOR USE**

Special cleaning: remove most of the dust and dirt with a vacuum cleaner. Dispense the product directly onto the surface, use a paint brush or brush with soft bristles to create a foam. Use a soft microfibre cloth to remove the product.

# **ACCESSORIES**



#### DILUTIONS

Stubborn dirt on internal parts



Maintenance



SEE THE SAFETY DATA SHEET OR THE LABEL FOR PRO-**DUCT SAFETY INFORMATION.** 





#### **FEATURES**

Combine a high level of performance and quality to the guarantee of a prolonged fragrance.

Physical state	Colorless liquid
pH value at 20°C	10,5
Density at 20°C	1 g/cm <sup>3</sup>
Solubility in water	Fully miscible

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# INTERNATIONAL TESTS PASSED

#### **UNI EN 1276**

Quantitative test in suspension for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in the food and industrial fields, domestic and institutional.

EN1276 Quantitative suspension test for the evaluation of bactericidal			
activity			
MICROORGANISM	CONCENTRATION	CONTACT TIME	
E. Coli	From Pure to 1:1	5 min	
Enterococcus hirae	From Pure to 1:1	5 min	
Pseudomonas aeruginosa	From Pure to 1:1 5 min		
Staphylococcus aureus	From Pure to 1:1	5 min	

#### **UNI EN 13697**

Quantitative test in suspension for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial and domestic fields and institutional, without mechanical action (given by brushes, brush, microfiber).

EN13697 Quantitative non-porous surface test for the evaluation of bactericidal activity without mechanical action				
MICROORGANISM	CONCENTRATION	CONTACT TIME		
E. Coli	From Pure to 1:1	5 min		
Enterococcus hirae	From Pure to 1:1	5 min		
Pseudomonas aeruginosa	From Pure to 1:1	5 min		
Staphylococcus aureus	From Pure to 1:1	5 min		

### **UNI EN 14476**

Quantitative test in suspension for evaluation of virucidal activity in healthcare environments.

EN14476 Quantitative suspension test for the evaluation of virucidal activity				
VIRUS	ТҮРЕ	CONCENTRATION	CONTACT TIME	
Vacciniavirus	Enveloped	Pure	5 min	

# **AVAILABLE FORMATS**

Codice	Formato	u	
LAB38	500ml Bottle	6	168
LAB63	4500ml Jerry Can	4	32