

#Labocosmetica

AQL

AQL

Technology

LABORATORIO ITALIANO COSMETICI AUTO DAL 1965



LEATHER PROTECTANT



DESCRIPTION

DÈRMA SEALANT protects the leather by creating a chemical-physical barrier, maintaining its natural softness and breathability, the natural finish and its original appearance. Its innovative water-based formula contains highly sophisticated reactive polymers that adhere to the surface, creating an invisible anti-rub coating. Thanks to its special properties, it drastically reduces wear and the biological deterioration of the treated surfaces, preventing premature aging and thus extending its durability. It also ensures excellent protection against wear and colour transfer for at least 15,000 km.

SFC

Technology

SFC

DÈRMA SEALANT contains two innovative and exclusive technologies: AQL- Active Quaternary Layer technology, which creates a physical barrier against mould and bacterial spores, and SFC - Self Fast Curing technology, which closes the layer in just a few hours. In addition, thanks to its powerful hydrophobic action (with a contact angle of 120°), the treated surface will be more stain-resistant and will be protected from colour transfer due to the use of fabrics such as denim.

DÈRMA SEALANT leaves a pleasant scent of new leather on the surface. Numerous laboratory tests have shown that DÈRMA SEALANT is suitable for all types of leather, leaving a smooth finish that makes it look as good as new.

INSTRUCTIONS FOR USE

Clean the leather with the specific product "DÈRMA CLEANER". Once the surface to be treated has been cleaned and dried, shake the bottle well and apply DÈRMA SEALANT to a soft microfiber pad, then gently massage the leather in light circular motions. For greater protection, repeat this step after an hour. During application, do not rub vigorously. Let it dry at room temperature. Maximum protection is achieved after about 24 hours, but its sealant action starts to take effect after 20 minutes. Protection lasts a minimum of 4 months.

SURFACES



Leather



Leatherette

ACCESSORIES

Spray



Skai

CARATTERISTICHE

Physical state	Opaque liquid	
pH value at 20°C	4,5	
Density at 20°C	0,98 g/cm ³	
Solubility in water	Fully miscible	

AVAILABLE FORMATS			
Codice	Formato		
LAB46	250ml Bottle	6	168

DILUTIONS



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