



#ÈNERGO

ACID RAIN AND MINERAL STAIN REMOVER



Limestone
remover
contaminations



Eliminates
acid rain
contamination



DESCRIPTION

#ÈNERGO™ removes limescale and acid rain strong contaminations from windows and bodywork, considerably shortening polishing time. Very often, limescale stains cannot be removed with normal polishing: #ÈNERGO™ is one of the few products that can help the detailer in one of the hardest tasks, the removal of limescale traces from the paint. Its special gel formula allows quick and easy direct application only in the areas where needed.

Thanks to its formulation features, #ÈNERGO™ may be used as primer for nano-coating on windows to degrease and purify them. #ÈNERGO™ has been thoroughly researched, developed and tested in #Labocosmetica® laboratories in cooperation with the most prestigious sports car manufacturers worldwide for the launch of new models.

INSTRUCTIONS FOR USE

In the presence of stubborn limescale stains which have not been removed by our #PURIFICA, apply #ÈNERGO - diluted from pure to 1:5 - on a glove and apply it on wet car, away from the sun, one panel at a time then rinse.

If any limescale spots should remain after performing this step, apply #ÈNERGO in small drops directly on the surface or pour it on a cotton disc, apply it to the bodywork and let it act for 5 minutes, rubbing with circular motions. Then rub with a moist microfibre.

#ÈNERGO does not damage paints and plastic parts, but in the presence of delicate, soft or single layer paints it is recommended to proceed with caution, avoiding to use the pure product to prevent the appearance of halos.

ACCESSORIES



Spray

DILUTIONS

Strong and dated
contaminations

Medium contamination or
glass decontamination



Pure



1:3

Mild contaminations



1:15

SURFACES



Rims



Plastics



Glasses



Bodywork



Aluminum and
chromed inserts

FEATURES

Physical state	Viscous liquid
pH value at 20°C	1
Density at 20°C	1,03 g/cm ³
Solubility in water	Fully miscible

FORMATI DISPONIBILI

Codice	Formato		
LAB08	250ml Bottle	6	252
LAB69	4500ml Jerry Can	4	32

SEE THE SAFETY DATA SHEET OR THE LABEL FOR PRODUCT SAFETY INFORMATION.