



#PURIFICA

DECONTAMINANT REJUVENATING SHAMPOO FOR COATING AND SEALANTS



Limestone remover
contaminations



Long life of
the coating



VDA
certification

DESCRIPTION

- ▶ The limescale particles that are deposited on the bodywork can be caused by less than perfect drying, summer storms, mineral-rich sandy rain or acid rain, which weigh down and drastically reduce the life and self-cleaning effect of the previously applied protective coating.
- ▶ #PURIFICA solves the problem at the bottom, effectively yet gently dissolving and chelating the calcium and mineral deposits deposited on the bodywork and residues of contamination from acid rain.
- ▶ #PURIFICA enhances and revitalises the features of nanocoating and of previously applied sealants.
- ▶ #PURIFICA does not contain waxes or sealants and does not alter the natural performance of the protection present, thus allowing the detailer to check the effective lifespan of the applied treatment. Thanks to its special characteristics, it ensures excellent results also with a foam gun.

INSTRUCTIONS FOR USE - DILUTION WITH DISPENSER

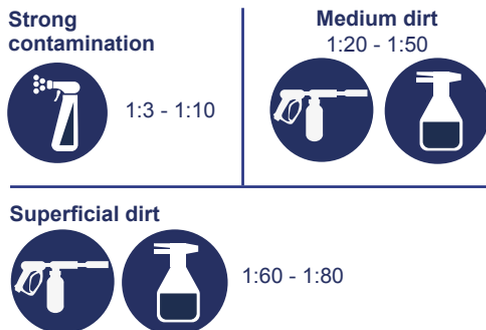
#PURIFICA shampoo is very versatile and can be used in different concentrations. For maintenance washes and to clean surfaces protected with Nano Coating, dilute 1:200 and apply with a glove. For gritty rain, with a lot of mineral residue, or if the car has been left out in the snow, always use as a diluted post-coating maintenance shampoo or as a pre-wash diluted 1:100, letting it set for around 4 minutes, without allowing it to dry out, and rinse. For more severe situations, apply a 1:10 #PURIFICA solution to the wash pad. When used with the 3pH® technique, in the first phase, #PURIFICA can be diluted 1:4 and sprayed with a foam gun.

To eliminate the most noticeable limescale contamination: dilute #PURIFICA 1:10, spray it on the surface and also on the glove or the brush; recommended for the areas with the heaviest contamination, like chrome vehicle emblems and lettering and the plastic around the windscreen wipers, to remove deeper contamination. For stubborn spots, heavy limescale contamination or mineral deposits, like rust, and cement spots, we recommend using #ENERGO Acid Rain Water Stain Remover.

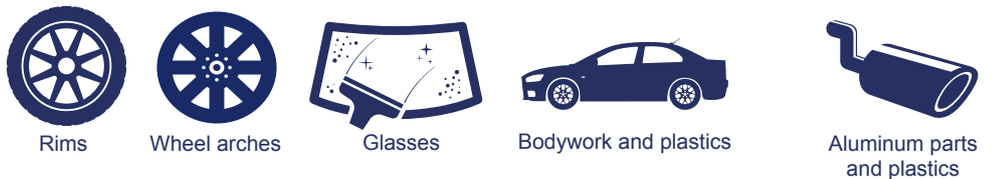
ACCESSORIES



DILUTIONS



SURFACES



VEHICLES



FEATURES

Physical state	Orange liquid
pH value at 20°C	> 2
Density at 20°C	1,04 g/cm ³
Solubility in water	Fully miscible

AVAILABLE FORMATS

Code	Format		
LAB24	100ml Bottle	6	350
LAB23	1000ml Bottle	6	95
LAB62	4500ml Jerry Can	4	32

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