



#REVITAX

WASH & COAT SHAMPOO



High protection and regeneration



Self-cleaning barrier



VDA certification



DESCRIPTION

- ▶ The next generation of neutral shampoo, "Wash&Coat" washes, seals, protects and extends the life of the previously applied coating.
- ▶ On untreated cars, it is able to assure gloss and protection, equal to nano-sealants.
- ▶ With excellent cleaning properties and good lubrication, it wonderfully adheres and protects assuring extremely high beading and sheeting levels up to 4 months.
- ▶ Consisting of a mixture of solubilised siloxanes that adhere to the bodywork assuring protection, silkiness and resistance, with excellent foaming and lubrication during washing.
- ▶ Although it is a neutral product, it has excellent cleaning properties: it dissolves and softens dirt.
- ▶ It does not interfere with nano-protectives applied on windows and leaves no halos or streaks.
- ▶ Utmost ease of use and easy correction of detailer errors (thanks to our exclusive "I Forgive You" technology).
- ▶ Thoroughly researched, developed and tested by Mafral laboratories in cooperation with the most prestigious sports car manufacturers worldwide.

WARNINGS

Do not use on hot surfaces. With high operating temperatures, especially in hotter seasons, the sealant action of #REVITAX could be too quick. Therefore we recommend treating the vehicle in two/three parts and rinsing after a while in order to prevent the product from drying on the surface. Remove any streaks with #PERFECTA Quick Detailer.

INSTRUCTIONS FOR USE

In case of vehicles not protected by nano-sealants, dilute 1:100; for coating or sealant maintenance, dilute up to 1:150. Thanks to the same particle, #REVITAX, #BENEFICIA and #CUPIDO can be overlaid. Maximum protection is achieved eight hours after application.

ACCESSORIES



Foam Gun



Nebula

DILUTIONS

For high protection on surfaces without protective



1:60 - 1:100

In maintenance wash or 3pH®



1:120 - 1:180

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

SURFACES



Rims



Wheel arches



Glasses



Bodywork and plastics



Aluminum parts and Plastics

VEHICLES



FEATURES

Physical state	Colorless liquid
pH value at 20°C	7
Density at 20°C	1 g/cm ³
Solubility in water	Fully miscible

AVAILABLE FORMATS

Code	Format		
LAB18	100ml Bottle	6	350
LAB12	500ml Bottle	6	168
LAB37	4500ml Jerry Can	4	32