



# RENOVA

**ACIDIC TFR SHAMPOO DESIGNED FOR PPF AND WRAPS**

**VDA-SAFE CERTIFIED FORMULA**



**Riduce il rischio di graffi**  
It reduces your risk of scratches



**Facilità d'uso**  
Easy to use



**Pulisce a fondo**  
Deep cleaning



**Lavaggio sicuro sulle protezioni**  
Safe Protection

## DESCRIPTION

RENOVA is the first acidic, highly lubricated TFR shampoo specifically designed for the cleaning and maintenance of PPF and wrapping films. It penetrates deep, effectively removing traffic film and embedded contamination from the PPF structure, without compromising gloss and protection. Thanks to its controlled pH formula, it ensures maximum safety on delicate surfaces. Ideal both as a cosmetic shampoo for intensive treatments and as a technical product indispensable for detailers and professionals.

## FEATURES & BENEFITS

- Deep Cleaning:** Effectively removes traffic film and embedded contamination from the PPF structure.
- Absolute Delicacy:** Controlled pH formula protects sensitive and thermoformed surfaces.
- High Compatibility:** Perfect for PPF films, wrapping, and delicate painted surfaces.
- Regenerating Effect:** Restores transparency, gloss, and brilliance lost due to chemical or environmental attacks.
- Smooth Lubrication:** Reduces friction and the risk of marring during manual washing.
- Advanced Technology:** Acidic formulation enriched with protective surfactants.
- Versatile Use:** Works as shampoo, booster, spray, or localized intensive treatment.
- Easy Application:** Can be applied with foam gun, bucket, or microfiber glove.
- Automotive Standard:** VDA Class A certified for maximum safety on critical surfaces.
- 2Ph+ Synergy:** Perfect in combination with LIBERA for a balanced and professional 2-step wash.

## RECOMMENDATIONS

Use RENOVA on cool surfaces and in the shade to maximize effectiveness and safety. Always prepare the solution with clean or demineralized water to prevent residues. During maintenance, apply with a microfiber glove to enhance lubrication. For stubborn contamination, work in sections with a second application before rinsing. Complete the cleaning cycle with LIBERA for an acidic-regenerating action. Ideally, always start by applying RENOVA before any PPF care routine. Repeat the treatment periodically to preserve transparency and gloss over time.

## DIRECTIONS FOR USE

For best results, use LIBERA on cool bodywork and in the shade. The product is sprayed, not foamed. Prepare the dilution based on dirt level: 1:5 for heavy road film or stubborn dirt, 1:10 for normal dirt, 1:20 for maintenance pre-washes. For PPF cleaning, use a dilution between 1:5 and 1:20, depending on conditions.

Apply LIBERA to the dry bodywork, working from bottom to top for uniform coverage. Leave the product to act for 3–6 minutes, avoiding drying on the surface. Rinse thoroughly with high-pressure water, always from bottom to top.

For particularly stratified or embedded contamination on PPF, perform a second pass with LIBERA at 1:20 using a microfiber glove, or complete the treatment with RENOVA as the second step of the 2Ph+ washing cycle.

## AVVERTENZE

- Do not use on hot surfaces or under direct sunlight.
- Do not allow the product to dry on the surface.
- Avoid use on materials incompatible with acidic products.
- Always test the product on a small hidden area before use.
- Do not mix with other detergents or chemical agents.
- Store in a cool, dry place away from heat sources.
- Keep out of reach of children.

## ACCESSORIES



Sprayer and brush



Microfiber glove



Soft detailing brush

## DILUIZIONI

**Heavy dirt**



Pure use  
- 1:5

**Normal dirt**



1:5 - 1:10

**Pre-treatment /  
Delicate detailing**



1:5 - 1:20

**Protected or delicate  
surfaces**



1:10



# RENOVA

**ACIDIC TFR SHAMPOO DESIGNED FOR PPF AND WRAPS**

**VDA-SAFE CERTIFIED FORMULA**



**Riduce il rischio di graffi**  
It reduces your risk of scratches



**Facilità d'uso**  
Easy to use



**Pulisce a fondo**  
Deep cleaning



**Lavaggio sicuro sulle protezioni**  
Safe Protection



## SURFACES

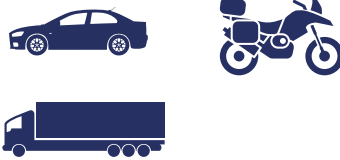


Painted body panels with film Wrapping and PPF



Wheels

## VEHICLES WITH PPF



## FEATURES

<b>Physical state</b>	Clear yellow transparent
<b>pH value at 20°C</b>	1,50
<b>Density at 20°C</b>	1,04 g/cm <sup>3</sup>
<b>Solubility in water</b>	Completely miscible

## AVAILABLE FORMATS

Code	Format		
LAB162	500ml bottle	6	150



PER LE INFORMAZIONI SULLA SICUREZZA DEL PRODOTTO CONSULTARE LA SCHEDA DI SICUREZZA O L'ETICHETTA.