



IDROSAVE

POLYMER RINSELESS WASH
• pH NEUTRAL •

INFUSED WITH NANO SEALANT



Rinseless



self cleaning
polymer protection



pH neutro
Neutral pH



Barriera idrofobica
Hydrophobic barrier

DESCRIPTION

► Triple Action: Cleanses, shines, and protects in a single operation without rinsing ► Advanced Formula: Zero foam with neutral pH. Polymers encapsulate dirt on the surface, facilitating its release into the bucket, while Reactive Nano-Sealants ensure superior protection ► Cost-effectiveness and High Dilution: Super-concentrated formula maintains high lubrication even at high dilutions (up to 1:250) ► Water and Time Savings: This eco-friendly product significantly reduces water consumption and the time required for rinsing the vehicle ► Self Cleaning Nano-Sealant Protection: creates a protective barrier on the surface that limits the adhesion of dust and dirt after use ► Enhances Color: Provides a brilliant and silky finish to all surfaces of the vehicle, including plastic components ► Versatile and Effective: Ideal for cleaning every surface on cars, motorcycles, and airplanes

“IDROSAVE - POLYMER RINSELESS WASH” by Labocosmetica has an innovative formulation that offers a complete solution for washing and protecting vehicles in a single operation, without the need for additional rinsing. Its composition includes a blend of polymers and surfactants enriched with reactive nano-sealants, which work together to remove and encapsulate dirt while simultaneously protecting the vehicle’s surface. This means you can achieve excellent results with minimal effort, ensuring effective yet gentle cleaning on treated surfaces. This process makes washing safe, as it acts effectively without compromising the integrity of the vehicle’s surface, also contributing to significant water savings.

The highly detergent and concentrated formula ensures streak-free drying, ensuring excellent performance even with very hard water or directly from the tap. Idrosave’s cleaning ability is equal to, if not superior to, conventional car shampoos.

Furthermore, the presence of Reactive Nano-Sealants provides additional protection to the vehicle’s surface, creating a Self Cleaning Nano-Sealant Protection. This additional protection is designed to maintain the paint’s brilliance and protect the surface from weathering and daily wear and tear. Reactive Nano-Sealants chemically bond to the treated surface, creating a stable connection that helps keep the surface cleaner for a longer period. This helps limit the accumulation of dust and dirt on the vehicle’s surface, making it easier to maintain its cleanliness and shine over time.

IDROSAVE is the ideal choice for cleaning surfaces on cars, motorcycles, and airplanes. In addition to being easily biodegradable, the reduced water requirement for washing makes this product an environmentally responsible choice.

ACCESSORIES



Spray



Nebula



Double
bucket

DILUTIONS

Rinseless Shampoo:
High lubrication in
bucket up to



1:250

Emollient in spray
dispenser for stub-
born dirt: Dilute



1:100

INSTRUCTIONS FOR USE

1. Prepare a bucket equipped with a Grit Guard.
2. Dilute the product in water at a ratio of 1:250, 20ml of product per 5 liters of water, directly into the bucket.
3. Fill a manual sprayer or spray dispenser with the freshly prepared solution.
4. Spray the solution onto a section of the car to be treated to soften the dirt. For specific stains (organic stains like bugs or stubborn stains like wheel rim dirt, use Pludio Alkaline; inorganic stains like lime, use Pludio Acidic).
5. Allow to sit for a maximum of 2 minutes and never allow the product to dry on the panel.
6. Dip a soft microfiber glove or suitable sponge into the bucket.
7. Gently pass the glove or sponge over the car, without exerting pressure.
8. Dry with a soft microfiber cloth.
9. Treat one panel at a time.
10. Repeat steps 4 through 9 until the entire vehicle is cleaned.



IDROSAVE

POLYMER RINSELESS WASH
• pH NEUTRAL •

INFUSED WITH NANO SEALANT



Rinseless



self cleaning
polymer protection



pH neutro
Neutral pH



Barriera idrofobica
Hydrophobic barrier

ALTERNATIVE USE

Idrosave as a waterless solution or drying aid

The product can be used for the waterless technique or as a support during drying. Dilute the product at a ratio of 1:100 (10ml of product per liter of water) for this purpose. The resulting solution is versatile, suitable for various uses and different surfaces.

For waterless application:

Spray the solution onto the panel to be treated.

Use a soft and clean microfiber cloth to wipe the surface.

If necessary, finish with a second clean cloth before moving on to the next panel.

Idrosave is compatible with Preludio, both in alkaline and acidic versions.

RECOMMENDATIONS

Never allow the product to dry on the surface, as the high concentration of nano-sealants may cause stubborn streaks.

Due to the high concentration, microfiber cloths used with Idrosave may develop an undesired hydrophobic effect.

To maintain the performance of microfiber cloths used with Idrosave, we recommend never letting them dry after use and washing them in the washing machine with specific detergents for microfiber.

SURFACES



Rims



Wheel arches



Glasses



Bodywork and plastics



Aluminum parts
and Plastics

VEHICLES



FEATURES

Physical state	Liquid
pH value at 20°C	7
Density at 20°C	1,00 g/cm ³
Solubility in water	Fully miscible

AVAILABLE FORMATS

Code	Format		
LAB129	100ml Bottle	6	300
LAB130	250ml Bottle	6	288
LAB131	1000ml Bottle	6	76
LAB132	4500ml Jerry Can	4	32