HYDRA

HYPER DRESSING SEALANT







DESCRIPTION

- ► Multi-purpose Hyper dressing for a wide range of applications, specifically for external and internal plastic car parts.
- ► Easy to spread and apply and offering optimal coverage, it ensures excellent resistance to washout, even chemical.
- ▶ Its polymer matrix assures a duration of about 3 months on the surfaces, protecting them from the UV rays which damage rubber, plastic, vinyl and leather, reviving the colour without greasing.
- ▶ It withstands stains, effectively protecting against water and dirt, assuring extremely high protection and excellent beading effect.
- ▶ It is water-based, does not contain any solvents and respects surfaces: even at the end of its duration cycle, it does not release residues and does not discolour plastic parts.
- ▶ Thoroughly researched, developed and tested by #Labocosmetica® laboratories in cooperation with the most prestigious sports car manufacturers worldwide.

INSTRUCTIONS FOR USE

Unlike competing products in gel format, HYDRA is a fluid which assures excellent spreadability and penetration in micropores. Very easy to spread, extremely concentrated and with high yield.

HYDRA is especially versatile because it may be used from pure to 1:5 dilution according to the level of protection and brightness one wishes to obtain.

The second layer further enhances the effect of the first. To achieve greater brightness on the tyres, dispense HYDRA on the tyre shoulder and let it dry.

ACCESSORIES



SURFACES





Internal plastics



External plastics

DILUTIONS

Extra Glossy Finish



Finish



Surface dirt on plastics and fabrics



1:3 - 1:5

SEE THE SAFETY DATA SHEET OR THE LABEL FOR PRO-**DUCT SAFETY INFORMATION.**

VEHICLES







FEATURES

Physical state	White liquid
pH value at 20°C	6,5
Density at 20°C	1 g/cm ³
Solubility in water	Fully miscible

AVAILABLE FORMATS

Codice	Formato	The state of the s	
LAB21	100ml Bottle	6	350
LAB11	500ml Bottle	4	168