#HYDRA

HYPER DRESSING SEALANT







DESCRIPTION

- ▶ Multifunctional hyper dressing sealant with a broad use of applications, designed for interior and exterior plastic components.
- ► Easy to spread and apply with excellent coverage, guaranteeing excellent resistance to run-off, including chemical run-off.
- ▶ Its polymer matrix guarantees a lifespan of approximately 3 months on surfaces, protecting them from UV rays that damage rubber, plastic, vinyl and leather, reviving the colour without greasing under run-off.
- ▶ Resistant to marks, effectively repelling water and dirt and guaranteeing extremely high protection and an excellent beading effect.
- ▶ Water-based, solvent-free and delicate on surfaces. It leaves no residues and does not cause plastic parts to fade even at the end of its lifespan.
- ▶ Designed, developed and tested at the Mafra laboratories in partnership with leading global car manufacturers.

DIRECTIONS FOR USE

Apply #HYDRA on clean, degreased surfaces, particularly on exterior plastic components and tyres, using the desired dilution and a sponge or microfibre pad. Apply the product evenly across the area then remove all excess with a dry microfibre cloth to refinish the surface. Dilute the product to achieve the desired level of gloss and protection. Unlike competing products that are applied as a gel. #HYDRA is a fluid that enables maximum distribution and penetration into the micropores. Easy to spread, highly concentrated and offering high performance, #HYDRA is particularly versatile as it can be used neat or diluted at a ratio of 1:5 depending on the desired level of protection and gloss. The second layer reinforces the effect of the first layer. For optimum tyre shine, apply #HYDRA to the tyre shoulder and leave to dry.

► Rubber: Neat

► Exterior plastic: Neat - 1:1 ► Interior plastic: 1:3 - 1:5

ACCESSORIES





Microfibre pad

SURFACES







Interior plastic

Exterior plastic

DILUTION

Extra Gloss Finish



Neat





Superficial dirt on plastic and fabric



1:3 - 1:5

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

VEHICLES







SPECIFICATIONS

Physical state	White liquid
pH value at 20°C	7
Density at 20°C	1 g/cm³
Water solubility	Can be mixed

AVAILABLE FORMATS

Code	Format	7	
LAB21	100ml bottle	6	350
LAB11	500ml container	4	168
LAB33	4500ml container	4	32