

Car Wash | Tyre Polishes

NERONE GOLD

Colourless, low-viscosity polish

REV. 10/23-06-2016



AVAILABLE FORMAT	
Item	Format
180474	kg 5
180475	kg 10
180476	kg 26

USE

Dilute NERONE GOLD with 1-2 parts of water, then apply this solution on the parts to be treated with a sponge or brush or spray pump applicator. For a better result ensure that the surfaces are clean and dry before treatment.

PHYSICAL-CHEMICAL CHARACTERISTICS

Chemical classification	Glycol solution
Physical state	Liquid
Solubility in water	In every ratio
Color	Colourless
рН	6 ± 1
Density	1,135 ± 0,020 g/ml

Refer to the safety data sheet for hazard information and precautions.

USAGE

It renews tyres on all vehicles: it forms a thin antistatic film making the rubber temporarily repellent to dust. NERONE GOLD, due to its low viscosity, it is ideal for the winter season.









Page 1 of 1

The above information is based on experience, tests and current documentation. In the event of improper use of the product and non-compliance with the necessary precautions, the information provided does not constitute a guarantee and does not entail any legal liability.