



HYDROLIQ
PURE WATER SOLUTIONS

CAR

Water ~ THE Pure Solution

Eliminates viruses, bacteria, germs and bacterial odor –
reliable in the interior and the air conditioning





What is Hydroliq Car Aerosol?

Hydroliq Car Aerosol is an electrochemically modified water without any synthetic additives. Our process creates products with the ability to **eliminate 99.99% of all viruses (including Influenza and Covid-19), germs, bacteria and bacterial odor within very short time.**

Why Hydroliq Car Aerosol?

The solution is **effectively applied by nebulizing** with compressed air in the interior of the vehicle and thus leads to optimal hygiene conditions in the room air, in the air conditioning system and on surfaces. Disinfection can be carried out easily and without additional work in just 5 minutes.
(consumption: approx. 100ml per cleaning process).

A 500ml bottle of **Hydroliq Car Aerosol** corresponds to approx. 5 application cycles of 5 minutes each.

Thanks to this ready to use solution on a natural base, all bacterial odors in the interior of the vehicle are neutralized (and not just covered as with conventional products).


With **Hydroliq Car Aerosol** you ensure safety for your employees in the garage, while working on the vehicle and then for your customers after another sterilizing session. You are handing over a perfectly clean and disinfected vehicle - «Corona-free».

What does Hydroliq Car Aerosol help against?

Hydroliq Car Aerosol fights effectively against:

- **bacteria**
- **viruses (i.e. influenza and Covid-19)**
- **yeast (mold, candida)**

and is expressly not classified as dangerous goods according to the Authorization and Restriction of Chemicals.





The advantages are obvious

- ~ No synthetic substances
- ~ No alcohol (and Halal-certified production)
- ~ Viruses (e.g. Covid-19), bacteria and germs are reliably and quickly eliminated
- ~ Neutralizes all bacterial odors (and not just cover as with conventional products)
- ~ Non-toxic to humans and the environment
- ~ Dermatologically tested and found to be «VERY GOOD»
- ~ No toxic or caustic residues
- ~ Mucous membranes are not attacked
- ~ Applicable in the interior, for disinfecting air conditioning units, filters and hoses, on all surfaces and materials.
- ~ Surfaces and materials are not attacked
- ~ No dangerous goods – unproblematic storage, transportation and usage
- ~ Heat and cold resistant
- ~ Shelf life guaranteed twelve months after opening, if properly stored





The Product



Hydroliq Car Aerosol, a ready to use solution based on water not only has a sterilizing impact, but also eliminates all viruses, bacteria, germs and bacterial odors within a very short time.

The product is designed for professional use in garages and car rental companies, has gentle effect and provides security for your employees and your customers.

99.99% free of viruses, bacteria and germs («corona-free»)
100% safety for you and your employees
100% responsibility for the environment

Hydroliq Car Aerosol is available in a 500ml bottle.





Water that disinfects


An electrochemical manufacturing process is used to obtain a solution that is pH-neutral and at the same time has a very high redox voltage. Hydroliq Car Aerosol has a redox potential of +750 mV (millivolts).

Was does this mean?

The redox potential (mV) is a measure of the germicidal and oxidative effect of disinfectants. Tap water has an average redox potential of about +300 mV. At a redox value of approx. +500 mV, water is already sterile and at +550 mV or more it has a disinfecting effect. At a redox value of +750 mV water has a strong disinfecting effect and eliminates germs, viruses, bacteria, fungi and spores within seconds.

Redox Potential	Disinfection Time
+500 - 550 mV	167,0 Min
+550 - 600 mV	6,0 Min
+600 - 650 mV	1,7 Min
+650 - 700 mV	0,5 Min
+750 mV	few seconds

Killing times of 99.9% E-coli depending on the redox potential in chlorinated water at a pH of 7.0







HYDROLIQ

PURE WATER SOLUTIONS

Hydroliq AG
Staldenhof 17
6014 Luzern
Switzerland

info@hydroliq.com

www.hydroliq.com

