

### PROFESSIONAL

#### Water ~THE Pure Solution

A healthy and natural alternative against bacteria, viruses, fungi as well as bacterial smells





# What is Hydroliq Professional?

**Hydroliq Professional** is an electrochemically modified water without any synthetic additives. Our process creates products with the ability to eliminate **99.99% of all bacteria, viruses, germs, spores and fungi within seconds.** 

# Why Hydroliq Professional?

Conventional tap water mixed with **Hydroliq Professional Concentrate** not only becomes sterile, but also disinfects and eliminates all germs, bacteria, viruses, fungi and spores within seconds.

The concentrate has been developed especially for professional but also everyday use. With this, you can use conventional tap water to create a natural disinfectant, whenever you wish.

Whether for disinfecting in public areas, during meat processing at the butcher's, usage in gastronomic places or simply at home to disinfect the cutting board and any other surfaces, with **Hydroliq Professional Concentrate** you can create or use a natural disinfectant solution – anywhere, at any time. Alternatively, use the mixture **Hydroliq Professional Ready To Use.** 

Depending on the dosage, the water can be either sterilized, thus creating an almost germ-free drinking water, or simply delete a natural disinfectant.

In addition, this line also offers **Hydroliq Professional Forte**. Thanks to this high-concentration natural mixture, all bacteria and viruses on surfaces as well as bacterial odors on clothing, shoes or the body are eliminated. Areas of use are limitless.



## The benefits are obvious

- 100% vegan No synthetic substances
- No alcohol (and Halal-certified production)
- Eliminates viruses, bacteria, fungi, germs and spores reliably within a few seconds
- Neutralizes all bacterial odors
- Eliminates multi-drug resistant germs
- No resistance formation
- Non-toxic for humans and the environment
- Dermatologically tested and found to be "VERY GOOD"
- No toxic or corrosive residues
- Applicable on all surfaces and materials
- No dangerous goods unproblematic storage, transportation and usage
- Heat and cold resistant
- Guaranteed 12-month durability after opening when stored properly



Conventional tap water mixed with **Hydroliq Professional** not only becomes sterile, but also eliminates all germs, bacteria, viruses, fungi and spores within seconds.

The Professional line has been developed for use in all professional and everyday areas. **Hydroliq Professional Concentrate** to be mixed by yourself with tap water, **Hydroliq Professional Ready To Use** and **Hydroliq Professional Forte** eliminate all germs, viruses, bacteria and bacterial odors on all surfaces.

#### 99.99% free of viruses, bacteria, germs, spores and fungi 100% safety for you 100% safety for your family, guests and customers 100% responsibility for the environment

**Hydroliq Professional Concentrate** is available as a 500ml bottle with a measuring cup **Hydroliq Professional Ready To Use** is available as 1 litre bottle with spray attachment **Hydroliq Professional Forte** is available as a 200ml spray bottle





### Water that disinfects

With **Hydroliq Professional Concentrate**, it is possible to raise the redox value of any tap water up to +750 mV (millivolts). This creates a natural disinfectant solution, which eliminates 99.99% of the germs in the water. All **Hydroliq Professional** products have a redox potential of +750 mV.

#### What 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.

Disinfection Time	Redox Potential
167,0 Min	+500 - 550 mV
6,0 Min	+550 - 600 mV
1,7 Min	+600 - 650 mV
0,5 Min	+650 - 700 mV
A few seconds	+750 mV
Killing times of 99.9% E-coli depending on the redox	

potential in chlorinated water at a pH of 7.0.





**Hydroliq AG** Staldenhof 17 6014 Luzern Switzerland

info@hydroliq.com

www.hydroliq.com

