



Water ~ THE Pure Solution

As a healthy and natural alternative for the elimination of fungi and germs





How does Hydroliq Green Concentrate differ from conventional fungicides?

Fungicides are synthetically manufactured solutions that protect our plants from fungal diseases. But, can poison really protect a plant?

There are warnings on each of these products and they can only be applied with appropriate protective clothing. **So how can a product that is not compatible with humans be good for our nature?**

We have heard about the consequences from the media: Bee death and groundwater pollution are largely known. The residual product seeps into the groundwater and we are drinking what we were not allowed to inhale or what is not even compatible with our skin.

However, **Hydroliq Green Concentrate** is a solution, with no synthetic additives. In an electro-chemical process, the water is divided up into its molecules and given a completely new structure. This process creates a concentrate that can increase the so-called redox value in normal tap water up to 750 mV (millivolt) and therewith gives the water a disinfectant effect.

Conventional tap water mixed with **Hydroliq Green Concentrate** not only becomes sterile but also disinfectant and **eliminates fungi, bacteria as well as spores of fungi and bacteria on all surfaces, tools, walkways, parts of buildings, etc.**

Furthermore, the product is ideal for artificial turf.



The advantages are obvious

- No synthetic substances
- No alcohol (Halal-certified production)
- Eliminates fungi, bacteria as well as spores from fungi and bacteria
- Even eliminates multi-resistant bacteria
- Almost no development of resistance
- No dangerous goods unproblematic storage, transportation and usage
- No protective clothing and respiratory protection necessary
- No ground and drinking water pollution
- No toxic or caustic residues
- Non-toxic to humans and the environment
- Can be used preventively
- Shelf life guaranteed twelve months after opening, if properly stored



Hydroliq Green Concentrate eliminates all germs in your tap water. Your water will become a healthy and environmentally friendly alternative for fungus control.

99.99% free of viruses, bacteria and germs 100% safety for you 100% safety for your employees, customers and guests 100% responsibility for humans and environment

Hydroliq Green Concentrate is available in a 5 liter canister as well as in a 500 and 1000 liter disposable cardboard container.





A starter kit for the 500 and 1000 liter container with a redox meter and a (reusable) filling device is also available.



Water that disinfects – Hydroliq Green Concentrate

With **Hydroliq Green Concentrate** we can raise the redox value of any tap water to 750mV (millivolts). The dosage depends on the water quality.

What does this mean?

Swiss tap water has an average redox potential of 300 mV. With a redox value of approx. 500 mV water is considered sterile. With a redox value of 750 mV water becomes disinfectant and has the ability to eliminate germs, bacteria, fungi and spores.

The redox value is measured in waterworks, public baths etc. to prove water purity. This can also be measured with commercially available redox measuring devices.

How has the effectiveness been verified?

The laboratory injected various bacteria, viruses, fungi and germs in sterile water. Then Hydroliq Green Concentrate was added. Although, some of these bacteria were multi-resistant, complete sterility could be re-established within 60 seconds. In addition, the laboratory tests included comprehensive indoor and outdoor examination, which has repeatedly confirmed the effectiveness.

What does this mean for the application of Hydroliq Green?

All fungi and germs are eliminated and prevent the formation of the same.

Hydroliq Green is effectively applied on golf courses, soccer facilities, in the animal feed sector, on fruit and vegetable plantation and in the area of winegrowing.





Hydroliq AG Staldenhof 17 6014 Luzern Switzerland

info@hydroliq.com

www.hydroliq.com

