



HYDROLIQ
PURE WATER SOLUTIONS

Hydroliq AIR *Ultrasonic*

Interior disinfection



Water based surface disinfection

- ~ virucidal, bactericidal, fungicidal
- ~ Dermatest “Excellent”
- ~ Swiss BAG / BAUA-listed
- ~ free of ethanol and synthetic additives
- ~ without caustic or toxic residues
- ~ neutralization of all bacterial odors
- ~ heat and cold resistant
- ~ no requirement of any hazard warnings

Product Description

Hydroliq AIR *Ultrasonic* is an electrochemically modified water without any synthetic additives. The manufacturing process creates a surface disinfection solution with the ability to eliminate 99.99% of all bacteria, viruses, germs, spores and fungi within seconds.

The chlorine alkali electrolysis process produces a disinfectant solution that is pH-neutral and at the same time very stable (guaranteed 12 months after opening).

Unique Hygiene Technology

In contrast to conventional room or surface disinfectants, Hydroliq AIR *Ultrasonic* does not leave any caustic residues and thus do not damage any materials during disinfection. The treated surfaces and rooms can be used immediately after or even during disinfection.

Since no alcohol is used and due to the good skin tolerance the user's skin does not dry out, which prevents germs from penetrating into cracked skin areas.

Hydroliq AIR *Ultrasonic* provides a large spectrum of efficacy and deals with the majority of all germs that are adhering on surfaces:

- ~ **Virucidal**
HBV, HCV, HIV, influenza, Coronaviridae
- ~ **Bactericidal**
Staphylococcus aureus, Enterococcus hirae, Pseudomonas aeruginosa
- ~ **Fungicidal**
Candida albicans, Aspergillus brasiliensis

Areas of Application

Hydroliq AIR *Ultrasonic* is used in all hygiene-relevant areas:

- ~ healthcare facilities
- ~ educational institutions
- ~ office areas
- ~ Sales areas
- ~ restaurants
- ~ hotels
- ~ receptions
- ~ beauty salons
- ~ private areas



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Advice of Application

Ready-to-use mixture for disinfecting rooms (non-porous surfaces) in the private sector, in public health, in swimming pools, in food and feed sector, etc. Application by fine spray mist. The surfaces must be cleaned before disinfection. Use a sufficient amount so that the treated surfaces remain covered for the entire duration of exposure. For professional and private use.

Area of application	Dosage	Contact time
Virus inactivation (HBV, HCV, HIV, Influenza, coronaviridae)	undiluted	2 min.
Bacteria inactivation (Staphylococcus aureus, Enterococcus hirae, Pseudomonas aeruginosa)	undiluted	1 min.
Fungi inactivation (Candida albicans, Aspergillus brasiliensis)	undiluted	1 min.

Certification

Hydroliq AIR *Ultrasonic* has been dermatologically tested and found to be „EXCELLENT“ by Dermatest.

Hydroliq AIR *Ultrasonic* is Halal certified.

Packing Unit

Size	Item No.	Content
Hydroliq AIR <i>Ultrasonic</i> 5000ml	HydroAirU0305	96 pcs./ pallet
Hydroliq AIR <i>Ultrasonic</i> 500L	HydroAirU030500C	
Hydroliq AIR <i>Ultrasonic</i> 1'000L	HydroAirU0301000C	

Composition

Active chlorine, released from hypochlorous acid

Physical and Chemical Data

The product is not flammable.

Indicator according to International Directives

The expiration date of this product is printed on the label. Do not use the product after this date!

Use biocides carefully. Always read the label and product information before use.

BAUA: N-96279

BAG: CHZN6380

Storage

Keep container tightly closed in a cool, dry, well-ventilated place. Protect from heat. Protect from light.

Durability

The following durability data should be observed when using Hydroliq AIR *Ultrasonic*.

from date of manufacture (expiration date)	24 months
in open condition, but firmly resealed containers or in use with dosing pump	12 months