

ACTIVE AGAINST Corona (SARS-COV-2)

henndrixx® DISINFECTION

SURFACE / ROOM AIR / DRINKING WATER



SURFACE DISINFECTION

henndrixx® is a liquid, ready-to-use, highly effective biocide to fight viruses, bacteria, molds and coliform germs on surfaces.

henndrixx® is a 100 % pH neutral anolyte.

Advantages

- Virucide
- Baktericide
- Alcohol-free
- Aldehyde-free
- Fungicide
- SporicidepH-neutral
- Phenol-free
- Dermatologically tested

Application on surfaces

henndrixx® is applied undiluted to surfaces either in the low-pressure spray process or by means of a nebuliser. Approx. 30-50 ml are required per square meter.

The exposure time depends on the degree of pollution or the organic load.

henndrixx® can also be left on the surfaces after the exposure time has expired.

Wiping down is not absolutely necessary. With sensitive surfaces, as well as non-passivated metal surfaces, the effect of henndrixx® should be tested at a non-critical point.

Dosage nebulisation: 1 liter per 100 m³

Dosage wipe disinfection (spraying on): 30-50 ml per m² Residence time (all applications): at least 15 minutes

Active substance: Active chlorine released from Hypochlorous Acid

Concentration: > 300 mg/liter

ECHA Art.95 PT 2-5 BAuA Reg. No.: N-90469

Safe handling and storage

Use biocidal products with care. Before use, always read the label and product read information. Keep away from children. The use of biocidal products to a minimum limit. Product is not subject to any hazardous substance classification according to CLP regulation 1272/2008.

Store tightly closed in the original container. Protect from frost, heat and direct sunlight protect. Storage temperature: 0°C to 25°C. Do not use after the expiry date. Consume within 3 months after first opening.

Disposal according to official regulations. See safety data sheet for further information.

ROOM AIR DISINFECTION

henndrixx® is a liquid, ready-to-use, highly effective biocide to fight viruses, bacteria, molds and coliform germs in the room air.

henndrixx® is a 100 % pH neutral anolyte.

Advantages

- Virucide
- Baktericide
- Alcohol-free
- Aldehyde-free
- FungicidePhenol-free
- Sporicide
- pH-neutral

- Material compatibility
- Effectively disinfects the room air
- Works on all surfaces
- Disinfects areas that are difficult to access
- Eliminates unpleasant odors
- Gentle on electronic devices
- No wiping required

Application areas

The henndrixx® cold fogging process can be used in all interior spaces thanks to its simple application. The fog penetrates the smallest cracks and is highly effective in disinfecting room air and objects without leaving a wet surface.

The henndrixx® dryfog ist pH neutral, kind to skin and completely free of incompatible additives. Even sensitive electrical devices can be disinfected without hesitation.

- Schools & kindergartens
- Sports facilities & event halls
- Hotels & restaurants
- Doctors' offices & therapy rooms
- Retirement & nursing homes
- Seminar & meeting rooms
- Waiting areas & sanitary rooms
- and much more.

Use in the foxxboxx® cold nebuliser

henndrixx® is used undiluted in the foxxboxx® cold nebuliser.

Approx. 200 - 250 ml are required per minute. The nebulisation and exposure time depends on the room size and the degree of pollution or organic pollution.



henndrixx® can be left on the surfaces after the exposure time has expired. Wiping down is not absolutely necessary. With sensitive surfaces, as well as non-passivated metal surfaces, the effect of henndrixx® should be tested at a non-critical point.

Dosage nebulisation: 200 - 250 ml per minute

Active substance: Active chlorine released from Hypochlorous Acid

Concentration: > 300 mg/liter

ECHA Art.95 PT 2-5 BAuA Reg. No.: N-90469

Safe handling and storage

Use biocidal products with care. Keep away from children. The use of biocidal products to a minimum limit. Product is not subject to any hazardous substance classification according to CLP regulation 1272/2008.

Always read the label, product information and operating instructions for the foxxboxx® cold nebuliser before use.

Evacuate humans and animals from the treatment area before starting the nebulisation. Mark the treatment area to ensure that nobody enters the room during fogging, exposure and safety waiting times.

Highest material compatibility.

Store tightly closed in the original container. Protect from frost, heat and direct sunlight protect. Storage temperature: 0°C to 25°C. Do not use after the expiry date. Consume within 3 months after first opening.

Disposal according to official regulations. See safety data sheet for further information.

DRINKING WATER DISINFECTION

henndrixx® is a liquid, ready-to-use, highly effective disinfectant against viruses, bacteria, fungi löäand coliform germs.

Virucide
Baktericide
Fungicide
Sporicide
pH-neutral
Quick action

Safe application

henndrixx® is pH neutral and completely free of incompatible additives. henndrixx® can be taken in with the drinking water in the specified dosage. henndrixx® is, depending on the drinking water standard, conditionally suitable for continuous dosing. henndrixx® is a 100 % pH neutral anolyte.

Application and dosage

- Drinking water systems
- Tanks
- House well
- Whirlpools
- House installations etc.

Dosage drinking water tank: max. 1 liter per 1000 liters Dosage domestic well: max. 2 liter per 1000 liters

The higher the contamination, the higher the consumption of the active ingredient. In the case of drinking water that is heavily contaminated, the dosage should initially be higher. The dosage can be reduced afterwards.

Active substance: Active chlorine released from Hypochlorous Acid

Concentration: > 300 mg/liter

ECHA Art.95 PT 2-5 BAuA Reg. No.: N-90469

Safe handling and storage

Use biocidal products with care. Before use, always read the label and product read information. Keep away from children. The use of biocidal products to a minimum limit. Product is not subject to any hazardous substance classification according to CLP regulation 1272/2008.



Store tightly closed in the original container. Protect from frost, heat and direct sunlight protect. Storage temperature: 0°C to 25°C. Do not use after the expiry date. Consume within 3 months after first opening. Disposal according to official regulations. See safety data sheet for further information.

