

BeviClean Air 2021 Product Catalogue



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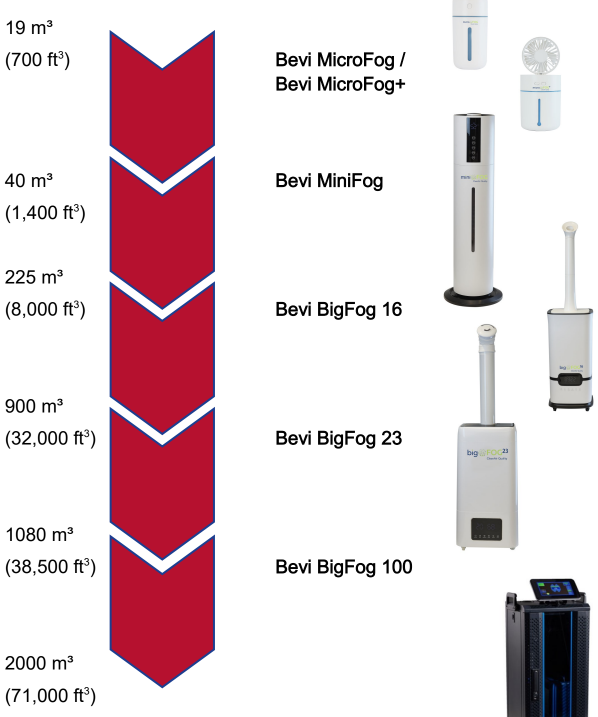
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In Cooperation with:





For room sizes up to:



All units are mobile and do not require a stationary installation. Wherever needed, ready to go.!

All units operate either permanent or with interval.

Approved Disinfectants:

Bevi NeutroDes AIR

Bevi NeutroDes AIR+ (concentrate) usage solution 1:10

Available in different sizes.

General Informationen

Right now it is clear how important it is to be able to breathe freely and without stress and to what extent hygiene plays a role in all areas of our daily life.

Application:

Our BeviClean Air System offers a holistic and sustainable concept for the hygienization of indoor air and disinfection of surfaces. This can be used to break chains of infection, because human protection is our number one priority.

The BeviClean Air System is used for:

- Odor neutralization
- Reduction of:
 - \Rightarrow Bacteria
 - \Rightarrow Viruses
 - \Rightarrow Molds and their spores
 - \Rightarrow Allergens
 - \Rightarrow Fine dust
 - \Rightarrow Ozone

The Principle

Our system is based on the latest ultrasonic nebulization technology in combination with an electrochemically activated long-term stable brine (patent pending method). This combination achieves the optimal size of the good aerosol droplets for hygienizing the room air up to disinfection of surfaces in the smallest cracks and crevices. The hygienization and the reduction of pathogenic germs (disease-causing germs) in the air and on the surfaces is based, among other things, on the highly effective hypochloric acid (human-identical active ingredient). The activeness of the long-term stable Bevi NeutroDes Air products is achieved by the fogging in combination with the CO_2 content of the air and thus leads to full effectiveness. Our goal is not only the reduction of active germs, but also the resulting interruption of the infection chain.

The three-stage mechanism of action not only deactivates the cell walls of the germs, but also eliminates unpleasant odors.

The Bevi NeutroDes Air disinfectant has bactericidal, levurozid, virucidal, sporizidic, and fungicidal, and is therefore fully effective and non-toxic. Our products are rated "very good" for surfaces according to Dermatest.

With the BeviClean Air System, we treat the particles and germs that are harmful to humans and animals where they are produced and transported these are not through the rooms.

Frequently Asked Questions:

Is the remedy harmful to health?

⇒ No, this is high purity water and sodium salt. From this high-purity saline solution, our active ingredient, hypochloric acid, is generated by our electrochemical process (Bevi NeutroDes Air/Air+). This active substance is produced by enzymes in all mammals in the body's own granulocytes (humanidentical substance). The permissible workplace limits or DNEL guide values are undercut at least 15 times during and after application..

Effectiveness in the air / surfaces:

⇒ The mechanisms of action are identical both in the air and for surfaces. Depending on the requirements, the effectiveness immediately takes place within a few seconds in the air and in suspensions and up to fifteen minutes on surfaces. This is always depending on the concentration and the germ load to be deactivated.

What should be considered (location/environment/concentration)?

⇒ If a ventilation system (air conditioning) exists, the devices are rather to be placed in the lower part of the room, without a ventilation system (air conditioning) slightly higher, so that the passive convection can ensure a proper distribution of the agent in the room. Do not place in the immediate vicinity of smoke detectors. Minimum distances to persons/food/animals do not have to be observed.

Does the fog dry down on surfaces without leaving any residue?

⇒ Yes, because the salt concentration contained in the application solutions does not form any visible residues when used appropriately and professionally.

Can the devices be used in continuous operation?

⇒ Yes, provided that the room sizes and system are matched accordingly. Please follow the recommendations in the user manuals.

What maintenance work is required on the equipment?

⇒ Rinse devices in regular rotation with VE water to avoid deposits, more details can be found in the user manuals.

How long is the concentrate/application solution durable?

⇒ unopened Bevi NeutroDes Air 12 months, Bevi NeutroDes Air+ 18 months, open about 30 days stored cool and dry.

Is there anything special to consider when using the funds?

⇒ Yes, do not be mixed with cleaners or acids. Bevi NeutroDes Air+ may only be used in the devices after an application solution has been established.

Bevi MicroFog / Bevi MicroFog+

Room Size: 19 m³ - 40 m³ (670 –1,500 ft³)

Small unit powered via USB micro cable (MicroFog) or battery powered and fan (MicroFog+).

Mobile, handy units for rooms ranging from 19 m³ to 40m³ (670 –1,500 ft³) room size.

Typical applications:

- Offices
- Vehicles



- Waiting rooms
- Hotel rooms

Bevi MicroFog

- **Specifications**
- Room size
- 5V Micro USB connection
- Single button operation
- Operation temperature:
- LED light
- Fogging performance
- Most common droplet size > 3 μm
 - Tank capacity
- WxLxH
- Weight (empty)

Package contains

- 1 Bevi MicroFog 1 USB Micro cord

- Treatment rooms
- Living rooms
- 19 m³ 30 m³ (670 1,000 ft³)
- 5 30 °C (40 86 °F)
- 25 40 mL/h (0.85 1.35 oz/h)
- - 350 mL (11.8 oz)
 - 77 x 77 x 165 mm
 - (3.03 x 3.03 x 6.49 in)
 - 0,215 kg (0.47 lb.)





Bevi MicroFog+

Specifications

- Room size
- Battery power •
- Single button operation
- Operation temperature:
- LED light
- Fogging performance
- Most common droplet size $> 3 \mu m$
- Tank capacity
- WxLxH
- Weight (empty)
- Package contains
- 1 Bevi MicroFog+
- 1 Rechargeable battery integrated
- 1 USB Micro cord

- 20 m³ 40 m³ (700 1412 ft³)
- 2200 mAh
- 5 30 °C (40 86 °F)
- 25 40 mL/h (0.85 1.35 oz/h)
- - 400 mL (13.5 oz)
 - 90 x 90 x 158 mm
 - (3.54 x 3.54 x 6.22 in)
 - 0,265 kg (0.58 lb.)

Bevi MiniFog Room size: 128 m³- 225 m³ (4,500 - 8,000 ft³)

Compact Unit with 120 V power cord and remote control.

Typical applications:

- Restaurants
- Hotel rooms

Office roomsLiving rooms

100 - 230 V

23 W

• Gyms

Bevi MiniFog

Specifications

- Connection voltage
- Power rating
- Operation temperature:
- Multi power setting

Level 2

Level 1

Level 3

- Most common droplet size > 3 µm
- Tank capacity
- WxLxH
- Weight (empty)

Package contains

- 1 Bevi MiniFog
- 1 Remote control

1 Power cord

170 mL/h (128 m³) 5.75 oz/h (4,500 ft³) 250 mL/h (188 m³) 8.45 oz/h (6,640 ft³) 300 mL/h (225 m³) 10.14 oz/h (8,000 ft³) > 3 μ m 6000 mL (203 oz) 226 x 226 x 700 mm (8.00 x 8.00 x 27 56 in)

5 - 30 °C (40 - 86 °F)

(8.90 x 8.90 x 27.56 in) 1,8 kg (3.96 lb.)



Bevi BigFog 16 Room Size: 315 m³ - 900 m³ (11,000 - 32,000 ft³)

Compact system on pulleys with 120 V power cord and remote control

Typical Application:

- Restaurants
- Pre-Schools
- Pharmacies

- Food Industry
- Schools
- Medical Facilities
- Production Facilities
- Offices

420 mL/h (315m³) 14.2 oz/h (11,000 ft³) 910 mL/h (683m³)

• etc.



Bevi BigFog 16

Specifications

- Power consumption Watt: 80W
- Voltage v/Hz:
- 100 240 V/ 50Hz Operation temperature: 5 - 35 °C (40 - 95 °F) Multi power setting
 - Level 1

Level 2

Level 3

- Most common droplet size > 3 µm
- Tank capacity
- WxLxH
- Weight (empty)

Package contains

1 Bevi BigFog 16 1 Remote control 1 Power cord

16 L (4.22 gal) 250 x 250 x 630 mm (9.84 x 9.84 x 24.80 in) 4,2 kg (9.26 lb.)

30.77 oz/h (24,100 ft³) 1,200 mL/h (900 m³)

40.58 o/h (32,000 ft³)

Bevi BigFog 23 Room size: 420 m³- 1,080 m³ (15,000 - 38,500 ft³)

Compact system on pulleys with 230 V power cord and remote control

Typical Application:

- Restaurants
- Pre-Schools
- Pharmacies

- Food Industry
- Schools

100 - 240 V/ 50Hz

5 - 35 °C (40 - 95 °F)

- Medical Facilities
- Production Facilities
- Offices
- etc.

Bevi BigFog 23

Specifications

- Power consumption Watt: 80W
- Voltage v/Hz:
- Operation temperature:
- Multi power setting

etting	
Level 1	560 ml/h (420 m³)
	18.93 oz/ĥ (14,500 ft ³)
Level 2	790 ml/h (593 m ³)
	26.71 oz/h (20,900 ft ³)
Level 3	880 ml/h (660 m³)
	29.75 oz/h (23.31 ft ³)
Level 4	1.060 ml/h (795 m³)
	35.84 oz/h (28,000 ft ³)
Level 5	1.440 ml/h (1.080 m³)
	48.70 oz/h (38,000 ft ³)

- Most common droplet size > 3 µm
- Tank capacity
 W x L x H
 Weight (empty)
 23 L (6.08 gal)
 290 x 290 x 1100 mm (11.42 x 11.42 x 43.31 in)
 6,9 kg (15.21 lb.)

Package contains

- 1 Bevi BigFog 23
- 1 Remote control
- 1 Power cord



Bevi BigFog 100

Room size 500m³ (17,500 ft³)

Up to 25.000 m³/h (883,000 ft^3 /h) connected to a central air conditioning system

The BigFog 100 system is a compact, mobile computer-controlled system for the continuous reduction of bacterial contamination in the air and on surfaces. Ready-toconnect closed cabinet system on pulleys for fogging with a 230 V power connection. Mobile system for rooms up to 500 m³ (17,500 ft³) room size and up to 25.000 m³/h $(883,000 \text{ ft}^3/\text{h})$ connected to a central air conditioning system.

Typical Application:

- Restaurants
- Hotel rooms
- Hotel roomsFood Industry
- etc.

- Offices
- Living areas
- Public Transportation
- Gyms
- Nursing Homes
- Exhibition Hall



Bevi BigFog 100

Specifications

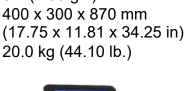
- Power consumption Watt: 180W
- Voltage v/Hz:
- Operation temperature:
- Fan speed
- Fogging performance
- Most common droplet size > 3 µm
- Tank capacity
- WxLxH
- Weight (empty)

Package contains

- 1 Bevi BigFog 100 1 Remote control
- 1 Power cord

5 - 35 °C (40 - 95 °F) 1260 min⁻¹ 20 - 500 mL/h (0.67 - 16.91 oz/h) 6 L (1.59 gal)

100 - 240 V/ 50Hz







Ion exchanger

To produce a Bevi NeutroDes application solution from the concentrate, you need distilled water. This is produced with an ion exchanger using drinking water. The mixed bed ion exchanger, removes all dissolved salts as well as carbonic acid and silica. The water has a high purity and quality, also suitable for laboratories, medical clinics and also for the production of an application solution.

Wall mounted unit MB 450

Mixed bed ion exchanger with a one way cartridge

Specifications:

Flow rate: Pressure rated Water purity: Max. water temperature: Material: Connection: Dimensions (Ø x height): Conductivity monitoring (green, yellow, red) 50 L/h (13.2 gal/h) up to 6 bar (87 psi) 0.1 - 20 μS/cm 30 °C (86 °F) Polyethylene R ³/₄ 100 x 600 mm (3.94 x 23.62 in) < 5 < 20 > 20 μS

Package contains: Conductivity monitor, mounting bracket and set of hoses

Replacement cartridges (two per package) for MB450

Floor Unit MB 2800

Mixed bed ion exchanger with a regenerable cartridge

Specifications:

Flow rate: Mixed bed filling: Max. pressure: Water quality: Material: Connection: Dimension (Ø x Höhe): 950 L/h (250 gal/h) Mixed bed resin, regenerable 10 bar (145 psi) 0.1 - 10 μ S/cm Stainless Steel R ³/₄ 240 x 600 mm (9.5 x 23.62 in)



Accessories:

Hose set 2 x Connection R3/4". L 1.5 m (5 ft)

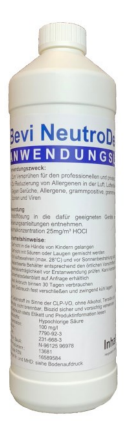
Conductivity meter Battery powered R3/4"; < 5 < 20 > 20 µS

Refill for cartridge Regeneration MB 2800





Disinfectant Bevi NeutroDes Air



Solution

Surface-active disinfectant for reducing germs in the professional and private sector.

Reduction of allergens in ambient air, air disinfection and odor neutralization

For use in our foggers and ultrasonic foggers.

Product Specifications:

- Not a hazardous material according to CLP-VO
- Contains no alcohol
- · Contains no surfactants and aldehydes
- Not flammable
- Dermatest "sehr gut" ("very good")

Manufactured in Germany

Fill application solution undiluted into suitable ultrasonic fogger.

Tested efficacy:

Against odors, allergens, gram-positive, gramnegative and antibiotic-resistant bacteria, yeast fungi and spores and viruses.

Store in a cool and dry place, after opening use within 30 days

Available package sizes:

- 1 L Application Solution
- **5 L Application Solution**



Bevi NeutroDes Air+

High-Concentrate

Surface-active disinfectant for reducing germs in the professional and private sector.

Reduction of allergens in ambient air, air disinfection and odor neutralization

For use in our foggers and ultrasonic foggers.

Product Specifications:

- Not a hazardous material according to CLP-VO
- Contains no alcohol
- Contains no surfactants and aldehydes
- Not flammable
- Dermatest "sehr gut" ("very good")

Manufactured in Germany

Preparation of application solution, dilute concentrate with distilled water in the ratio 1:10 (e.g. Bevi NeutroWater) and fill it into suitable ultrasonic foggers

Tested efficacy:

Against odors, allergens, gram-positive, gramnegative and antibiotic-resistant bacteria, yeast fungi and spores and viruses.

Store in a cool and dry place, after opening use within 30 days

Available package sizes:

1 L Concentrate

5 L Concentrate





Bevi NeutroWater

Distilled Water to make up application solution in combination with Bevi NeutroDes Air+.

Sterile filtered Aqua-Purificata - equal to Aqua-Bidest -

Conductivity at packaging: < 0.06 μ S/cm = 18 M Ω

For medical, chemical, pharmaceutical, and technical applications.

Not suitable for injections, infusions and eye drops

Available as:

1 L Bottle 10 L Pail



Certificates

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Ultrasonic Fogger

Picture	ArtNr.	Label	Price €
	1000234432	Bevi MicroFog <i>Also available in black (1000234425)</i>	39,00
	1000234411	Bevi MicroFog+ Also available in black (1000234423) / Blue (1000234412) / Rose (1000234413)	49,00
	1000234416	Bevi MiniFog	299,00
	1000234432	Bevi BigFog 16	499,00
	1000234426	Bevi BigFog 23	799,00
	-	Bevi BigFog 100	3.280,00

Disinfection Agents

1000234414	NeutroDes Air Application solution 1 L	6,90
1000234439	NeutroDes Air Application Solution 5 L	19,80
1000234440	NeutroDes Air+ Concentrate 1 L	12,90
1000234419	NeutroDes Air+ Concentrate 5 L	49,50

Distilled Water

Picture	ArtNr.	Label	Price €
	1000234427	NeutroWater Distilled Water 1 L Bottle	1,98
	1000234425	NeutroWater Distilled Water 10 L Pail	9,80

Filter Systems for Distilled Water

-	Ion Exchanger Wall Mounte MB450	276,00
1000234442	Replacement Cartridges (double pack) MB450	113,00
- - -	Ion Exchanger Stand Unit MB2800 Hose 2x Connections R3/4", L 1.50 m Conductivity Controller with Display LFÜ 3D battery operated Regeneration of Cartridges for MB2800	

Accessories

10	-	Pour Spout for 5 L Pail	4,30
- Terres (1)	-	Bevi Measuring Cup 500 mL	2,20
9E	-	USB Power Plug for MicroFog/MicroFog+	4,95

Order Sheet



Customer ID	
VAT No	RASTAL GmbH & Co. KG Rastal-Str. 1
Firma/Company	
	Tel. +49 2624 / 16-0 Fax +49 2624 / 16-215
Contact person	Mail: brandnew@rastal.com www.rastal.com
Delivery address	Invoice address
Phone	Fax/Email
Date	Signature

Art. No.	Description	Price PU €
	Art. No.	Art. No. Description Image:

Minimum purchase: 500,00 € merchandise value Payment terms: payment in advance, delivery ex works

Technical changes and errors reserved. We order on known terms in € plus delivery charges and VAT.

Our general terms of business and privacy statement applies and are available at www.rastal.com.

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