

Professional Protection Cleaning & Disinfection Agents from W&H

BePro

for perfect cleaning and disinfection

BePro protects people from infections and materials from contamination. Depending on the work or treatment step, surfaces or instruments must be cleaned and disinfected in a hygienically safe manner in everyday practice.

BePro – particularly effective, efficient & compatible

Effectiveness

- Broad pathogenic spectrum: bactericidal, mycobactericidal, tuberculocidal, fungicidal, virucidal
- High cleaning and disinfecting efficacy
- Tested and EN compliant

Efficiency

- > Extremely short exposure times
- Convenient all-in-one products (cleaning and disinfection)
- Low dilution rate for concentrates

Compatible

- Excellent tested material compatibility even on sensitive surfaces (incl. artificial leather and acrylic glass)
- Gentle to the skin and dermatologically tested
- > Refillable packaging

bepro

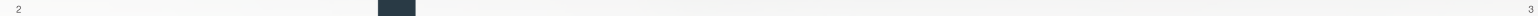
BePro - Surfaces

0

For the cleaning and disinfection of non-invasive medical devices and large surfaces.



For the decontamination of medical instruments.



BePro **Surfaces**

Thorough cleaning and disinfection of all surfaces is an important part of the hygiene chain. BePro Surface products offer comprehensive protection for non-invasive medical devices and other surfaces.



All-in-one with a broad impact

BePro Surface all-in-one products clean and disinfect in just one step. In addition, the products are not only fully virucidal, but also have a broad spectrum against bacteria and fungi.

Material compatible and fast

Thanks to their excellent material compatibility, the products are suitable for cleaning and disinfecting a wide variety of surfaces, whether furniture surfaces, displays or artificial leather. The cleaning and disinfection of surfaces can thus not only be carried out easily, but also particularly fast. A special highlight of the BePro Surface products is their fast efficacy, e.g. fully virucidal 60 seconds, coronavirus 15 seconds.



BePro Disinfectant Spray

Ready-to-use surface disinfectant for the rapid disinfection and cleaning of non-invasive medical devices. Slightly fruity scented.

- > Effective on more than 100 pathogenic microorganisms
- > Starts to be effective in 15 seconds and reaches full efficacy in 60 seconds
- > Compatible with 250 materials, including artificial leather
- Low alcohol content of less than 50%

Composition in 100 g 20 g ethanol, 28 g 1-propanol, 0.056 g quaternary ammonium compounds, auxiliaries and water

Compliant with EN 13624, EN 13727, EN 14348, EN 14476, and EN 16615

Delivery forms

- 1 litre refillable bottle with spray head
- 5 litre refill canister

BePro Disinfectant Wipes

 $\label{lem:lemon-scent} \mbox{Lemon-scented pre-soaked wipes for the disinfection of non-invasive medical devices.}$

- > Effective on more than 100 pathogenic microorganisms
- > Starts to be effective in 15 seconds and reaches full efficacy in 60 seconds
- > Compatible with 250 materials, including artificial leather and acrylic glass
- Low alcohol content of less than 50%
- > Residue-free drying
- Dermatologically tested

Composition in 100 g
31.3 g ethanol, 16.7 g
isopropanol, auxiliaries
and water

Compliant with EN 13624, EN 13727, EN 14476, and EN 16615

Delivery forms

- 120 wipes refillable plastic tub
- 120 wipes refill soft pack

Pathogens resistance to disinfectants													
Microbial activity¹	Hepatitis (B, C)	Ν	BVDV	Coronavirus	Bactericidal	Yeasticidal	Fungicidal	Enveloped viruses	Limited spectrum virucidal	Virucidal	Tuberculocidal	Mycobactericidal	
BePro Spray	15 sec	15 sec	15 sec	15 sec	60 sec	60 sec	60 sec	15 sec	60 sec	60 sec	60 sec	60 sec	
BePro Wipes	15 sec	15 sec	15 sec	15 sec	60 sec	60 sec	60 sec	15 sec	60 sec	60 sec	60 sec	60 sec	

(1) For the complete efficacy spectrum, please check the Technical Data Sheets



BePro Disinfectant Concentrate

Disinfectant concentrate for the disinfection and cleaning of sensitive and resistant large surfaces of non-invasive medical devices (e.g. floor, handles, doors, etc.).

- > Effective on more than 100 pathogenic microorganisms
- > Starts to be effective in 60 seconds and reaches full efficacy in 5 minutes
- > Effective against bacteria, yeast and viruses
- Better value for money
- · Excellent material compatibility
- › Simple application
- , Biodegradable

Composition in 100 g
10 g quaternary ammoniur
compounds, auxiliaries
and water

Compliant with
EN 13624, EN 13727
EN 14476, and
FN 16615

Dilution rate	Deli
1% (100 litres	→ 1 li
of ready to use	
product)	

)е	livery form	
>	1	litre bottle	

Pathogens resistance to disinfectants													
Microbial activity¹	Enveloped viruses (incl. HBV, HCV, HIV, Corona)	BVDV	Influenza A virus	Herpes simplex virus	Antibiotic- resistant bacteria	Bactericidal	Yeasticidal	Antibiotic- resistant yeasts	Vaccinia virus	Limited virucidal	Adenovirus	Norovirus	
BePro Concentrate	5 min	5 min	5 min	5 min	60 sec	60 sec	60 sec	15 sec	5 min	5 min	60 sec	5 min	

(1) For the complete efficacy spectrum, please check the Technical Data Sheets

BePro **Instruments**

Incredibly fast, gentle in use and uncompromising in effect. For the reprocessing of instruments, W&H relies on the BePro Instruments products with particularly effective components.



Incredibly short exposure times

With incredibly short exposure times, the BePro Instrument products ensure absolutely safe and hygienically perfect disinfection and cleaning. The ready-to-use solution for decontaminating and cleaning of rotary instruments, BePro Disinfectant R, shows for example a full virucidal effect in just 30 seconds. In addition, the excellent material compatibility ensures a long service life of the instruments.



BePro Disinfectant I

Powerful disinfectant concentrate for medical instruments.

- > Effective on more than 100 pathogenic microorganisms
- > Starts to be effective in 5 minutes
- Fully virucidal within 15 minutes
- > 2 litres of concentrate yields in 100 litres of working solution
- > Excellent material compatibility
- > Suitable for use in ultrasonic cleaning devices

Composition in 100 g	Compliant
9.1 g alkylamine, 3.6 g	EN 13624, E
didecyldimethylammonium	EN 14348, E
chloride, corrosion inhibitors,	EN 14561, E
auxiliaries and water	and EN 145

npliant with Dilur 13624, EN 13727, 2% (14348, EN 14476, of re 14561, EN 14562, prod EN 14563

Dilution rate 2% (100 litres of ready to use product)

Delivery form
, 2 litre bottle



BePro Disinfectant R

Ready-to-use solution for the disinfection and cleaning of rotary instruments.

- > Effective on more than 100 pathogenic microorganisms
- > Starts to be effective in 15 seconds and reaches full efficacy in 60 seconds
- Fully virucidal within 30 seconds
- Highly effective even in the presence of blood and proteins
- Contains corrosion inhibitors
- Time-saving application

Composition in 100 g	
32 g isopropanol, 0.7 g	
2-phenoxyethanol, 0.2 g	
quaternary ammonium	
compounds, corrosion	
inhibitors, auxiliaries and water	

Compliant with EN 13624, EN 13727, EN 14348, EN 14476, EN 14561, EN 14562,

EN 14348, EN 14476, EN 14561, EN 14562, EN 14563, and RKI/ DVV guidelines

Delivery forms

- 1 litre bottle
- , 5 litre refill canister

Pathogens resistance to disinfectants																
Microbial activity ¹	Enveloped viruses (incl. HBV, HCV, HIV, Corona)	BVDV	Influenza A virus	Herpes simplex virus	Antibiotic- resistant bacteria	Bactericidal	Yeasticidal	Antibiotic- resistant yeasts	Virucidal	Tuberculocidal	Adenovirus	Norovirus	Poliovirus	Mycobactericidal	Fungicidal	Polyomavirus
BePro Disinfectant I	5 min	5 min	60 sec	5 min	5 min	5 min	5 min	5 min	15 min	5 min	5 min	10 min	15 min	5 min	-	-
BePro Disinfectant R	15 sec	15 sec	15 sec	15 sec	30 sec	30 sec	30 sec	30 sec	30 sec	60 sec	30 sec	30 sec	30 sec	60 sec	60 sec	30 sec

(1) For the complete efficacy spectrum, please check the Technical Data Sheets





7

Distribution:

W&H Sterilization Srl.

24060 Brusaporto (BG), Italy

t +39 035-66 63 000 f +39 035-50 96 988

med.wh.com