



ANTIBACTERIAL SURFACE CLEANER

Disinfection without alcohol

Still effective after 24 hours!

A new clinical study shows that our non-alcoholic antibacterial product – **Antibacterial Surface Cleaner** – is still effective against a series of bacteria after 24 hours.

Our Surface Cleaner creates safe environments and

stops the spread of unwanted bacteria and viruses without dissolving or affecting the surfaces as strong and short-lived active solvents or oxidizing agents do.

The results show that disinfected surfaces still - after 24 hours - have an effect of 99.9% killing of MRSA and E. coli.



Antibacterial Surface Cleaner

Non-alcoholic antibacterial disinfectant for different types of surfaces. Dries quickly and leaves a grease-free surface. Available as a practical trigger bottle and in refill packaging.

Antibacterial Surface Cleaner removes more than 99.9% of bacteria, including *Escherichia coli*, *Staphylococcus aureus*, *Pseudomonas aeruginosa*. Effective against Corona and Norovirus.

296001	0,5L Bottle with trigger
296004	2,5L Dunk
296005	5L Dunk
296010	10L Dunk
296025	25L Dunk
296200	200L Fat



Fogger Anti Covid

Patented dimming machine that allows you to easily disinfect surfaces - such as workplaces - against coronavirus and bacteria.

The technology of dimming disinfectants allows you to reach surfaces and areas that may otherwise be difficult to disinfect.

The dimming machine is battery powered and charges easily. Making the workplace clean and safe becomes a pure pleasure!

Specifications:

- Size: 326x81x150.5mm
- Effective range: 3m
- Atomized volume: 70 ml / min
- Charging time: 3,5 - 4 hours
- Operating time: 25 - 30 minutes
- Bottle size: 1,8 liter
- Noise level: ~ 75dB
- Weight: 1,3 kg
- Marking: CE, ROHS

Biocides must be used safely. Always read the label and product information before use.



CLEANING SOLUTIONS FROM BLUE AND GREEN

Blue & Green AB | Phone. + 46 418 399 000 | E-mail: info@blueandgreen.se | www.blueandgreen.se

MICROBIOLOGICAL INFORMATION

Microorganism	EU-standard	Antibacterial Surface Cleaner
Bactericidal effect	EN 13697 (5 minutes) Escherichia coli, Staphylococcus aureus, Pseudomonas aeruginosa, Enterococcus hirae	✓
	EN1276:2010 (5 minutes) Listeria monocytogenes	✓
	EN 1500 (60 seconds)	
	EN 1499 (60 seconds)	
	EN 13727 (60 seconds)	✓
Virucidal effect	EN14476:2014 (5 minutes) Murine Norovirus	✓
	EN14476:2014 (60 seconds) Coronavirus 229E	✓
Fungicidal effect	EN 13697 (15 minutes)	✓

