Antibacterial disinfection Disinfection without alcohol for surfaces and hands

Eliminates 99.99% of bacteria, such as E.coli & MRSA . Disinfects and provides bacterial protection Effective against Corona- and Norovirus . Non-alcoholic . Clinically tested . Does not dry out the hands . Nonflammable



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

PORTABLE ELECTROSTATIC DIMMING MACHINE



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 min
- Bottle size: 1,8 liter
- Noise level: ~ 75dB
- Weight: 1,3 kgMarking: CE, ROHS
- Example of consumption:

About 4 cl is used in about half a minute, for a hotel room of 25 m². About 1.7 dl in about 2.5 minutes, for a meeting room of 100 m².

ANTIBACTERIAL SURFACE CLEANER



A very fast-acting product used to eliminate bacteria.

Non-alcoholic and clinically tested antibacterial product used for disinfection of all kinds of water-resistant surfaces.

Removes more than 99.9% of all bacteria, including E.coli, Staphylococcus aureus, Pseudomonas aeruginosa.

Effective against Corona & Norovirus. Approved and certified according to EU standard EN13697.

Dries quickly and leaves a grease-free surface.

Contains: Aqua, didecyldimethylammonium chloride 0,495 g/l (active substance)

Surface	Cleaner
Base unit	ArtNr

ase unit	ArtNr
0,5L	296001
2,5L	296004
5L	296005
10L	296010
25L	296025
200L	296200





ANTIBACTERIAL HAND DISINFECTION/FOAM



Non-alcoholic and clinically tested antibacterial product used for your hands where a lot of bacteria often accumulate.

Non-alcoholic liquid disinfection. Used concentrated to prevent the spread of microbiological infections via hands. Dermatologically tested. Eliminates 99.99% of all bacteria, active against Corona and Norovirus. See table for microbiological effect.

Contains vitamin B5, aloe vera and biopolymer that moisturize your hands and make them soft.

Contains: Aqua, didecyldimethylammonium chloride 0,495g/l (active substance), biopolymer, vitamin B5, Aloe Vera, lactic acid. Biocide: PT1. Not classified according to Regulation (EC) No 1272/2008 (CLP). In case of contact with eyes, rinse immediately with plenty of water. Made in Sweden. Empty / drip-free packaging is sorted as hard plastic.

Microorganism - EU-standard - Contact time Bactericidal effect - EN 1500 - 60 sec Bactericidal effect - EN 1499 - 60 sec Bactericidal effect - EN 13727 - 60 sec Virucidal effect - Murine Norovirus - EN14476:2014 - 5 min Virucidal effect - Coronavirus 229E - EN14476:2014 - 60 sec

Hand Foam

Hand Disinfection

 Base unit
 ArtNr

 50ML
 2910005

 200ML
 291002

 2,5L
 291004

 5L
 291005

 10L
 291025

 100L
 291025

 1000L
 291700

Base unit ArtNr 500ML 700041 20ML T 6235

MOTION-ACTIVATED DISPENSER

Non-contact / automatic dispenser for hand-disinfectant with water-like viscosity. Mounted on a wall or stand.

The refillable container makes it easy to fill with disinfectant.

- A non-contact dispenser with sensor is :
- Extremely hygienic because the user does not touch the dispenser
- Financial savings as the user rarely takes more than one dosage..

Specifications:

- Refillable container: 1 000 ml.
 Includes a key to open the dispenser for refilling.
- A "medium-sized" product that suits stores, offices and institutions with many users.
- For mounting on a wall or floor stand

STAND FOR MOTION ACTIVATED DISPENSER





MICROBIOLOGICAL INFORMATION

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



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