GREEN&CLEAN Disinfection



Surfaces | Special areas Instruments | Application aids



GREEN&CLEAN WK | GREEN&CLEAN BR

GREEN&CLEAN WK - decontamination and protection against lime deposits in water-bearing lines GREEN&CLEAN BR - biofilm removal

GREEN&CLEAN IK

Disinfection of spray water and spray air channels of turbines, straight & contra-angle handpieces

GREEN&CLEAN WD

GREEN&CLEAN M2 | GREEN&CLEAN CL N

GREEN&CLEAN M2 - cleaning, disinfection and deodorization of suction systems and amalgam separators GREEN&CLEAN CL N - cleaning of suction systems



GREEN&CLEAN ID N

Disinfecting pre-cleaning of invasive and non-invasive instruments

GREEN&CLEAN MB | GREEN&CLEAN AD

GREEN&CLEAN MB - spittoon bowl cleaner GREEN&CLEAN AD - impression disinfection

GREEN&CLEAN SK | GREEN&CLEAN MK

alcohol-free surface disinfection for alcohol-sensitive surfaces

GREEN&CLEAN SD | GREEN&CLEAN MT

Alcoholic surface disinfection for alcohol-insensitive surfaces

CONTENTS

Microorganisms are part of our daily lives. The risk of infection is usually not considered to be particularly high. In medical practices, however, the situation is different - the risk of infection is much higher here. The frequent change of patients and the nature of the work demand consistent hygiene measures. The responsibility of the physician towards his staff, the patient and himself calls for the use of highly effective cleaning and disinfecting agents.

With our GREEN&CLEAN products, METASYS offers you a comprehensive solution for all hygiene requirements and guidelines. Advanced active and conditioning agents ensure absolute safety and infection protection. Ensure optimal hygiene in all areas of the dental practice with GREEN&CLEAN!









Surfaces		
GREEN&CLEAN SK	Alcohol-free spray disinfection	5
GREEN&CLEAN MK	Alcohol-free wipe disinfection	5
GREEN&CLEAN SD	Alcoholic spray disinfection	6
GREEN&CLEAN MT	Alcoholic wipe disinfection	6
GREEN&CLEAN WD	Alcoholic wipe disinfection	7

Special areas		
GREEN&CLEAN M2	Suction system disinfection	8
GREEN&CLEAN CL N	Suction system cleaning	10
GREEN&CLEAN AD	Impression disinfection	12
GREEN&CLEAN MB	Spittoon bowl cleaning	14
GREEN&CLEAN WK	Water decontamination	16
GREEN&CLEAN H1	Cleaning agent for H1 Hygiene System	18
GREEN&CLEAN BR	Biofilm removal	18
METASAN® P	Water decontamination	18

Instruments		
GREEN&CLEAN IK	Disinfection of straight & contra-angle handpieces	19
GREEN&CLEAN ID N	Disinfecting instrument pre-cleaning	20

Product overview	
Product descriptions and available containers	22

Application aids	
Disinfection trays	24
Dispenser systems	24
Outlet tap for canisters	24
Test sticks	24
Dosing aids	24

SURFACES

SURFACE DISINFECTION

After each treatment, surfaces that are near the patient and are contaminated by contact or aerosols, must be cleaned and disinfected. For aerosols, a dispersial radius of 2 meters must be taken into account. All surfaces farther away from the patient that have been visibly contaminated must also be disinfected immediately.

Once a working day, all other functional surfaces in the clinically used practice area must be treated with a surface disinfectant. For reasons of occupational safety, wipe disinfection is generally preferable to spray disinfection.





SPRAY DISINFECTION FOR LARGE SURFACES

Alcohol-free spray disinfection for alcohol-sensitive surfaces of medical devices

- > alcohol-free
- > short action time
- > ready-to-use disinfection solution
- > especially suitable for alcohol-sensitive surfaces of medical devices
- > aldehyde-, phenol- and phosphate-free
- > MD class IIa, CE 0044



Quaternary ammonium compounds



Spectrum of efficacy	Standard	Test information	Action time
Bactericidal	EN 13727	low load	1 min
Levurocidal	EN 13624	low load	1 min
4-field test (bactericidal, levurocidal)	EN 16615	low load	5 min
Limited virucidal	EN 14476 EN 16777	low load	1 min

Order numbers GREEN&CLEAN SK

122000064 1 x spray bottle 750 ml, with foamer 122000050 6 x spray bottles 750 ml + 2 x foamer 122000051 1 x canister 5 l

121000011 Spray bottle, empty, with foamer

121000001 Tap for canister 5 l



WIPE DISINFECTION FOR LARGE SURFACES

Wipes for alcohol-free wipe disinfection of alcohol-sensitive surfaces of medical devices

> extra large wipes (290 x 270 mm), for use with GREEN&CLEAN SK, for wipe disinfection of large surfaces of medical devices

Order numbers GREEN&CLEAN MK

122000040 1 x dispenser with 70 wipes + 5 x wipe rolls with 70 wipes each

+ 1 x GREEN&CLEAN SK canister 5 I

122000039 1 x dispenser with 70 wipes + 1 x GREEN&CLEAN SK 750 ml

122000038 1 x dispenser with 70 wipes

122000043 1 x dispenser with 70 wipes + 5 x wipe rolls with 70 wipes each

122000042 2 x wipe rolls, 70 wipes each 122000076 6 x wipe rolls, 70 wipes each 121000021 1 x dispenser for wipe rolls, empty



SURFACES



SPRAY DISINFECTION FOR LARGE SURFACES

Alcohol-based spray disinfection for alcohol-insensitive surfaces of medical devices

- > short action time
- > ready-to-use disinfection solution
- > formaldehyde-free
- > MD class IIa, CE 0044

Modern active agent combination

Ethanol, 2-propanol, quaternary ammonium compounds, glyoxal



Spectrum of efficacy	Standard	Test information	Action time
Bactericidal	EN 13727	high load	15 s
Levurocidal	EN 13624	high load	15 s
Tuberculocidal	EN 14348	high load	1 min
4-field test (bactericidal, levurocidal)	EN 16615	high load	1 min
Limited virucidal	EN 14476 EN 16777	low load	1 min

Order numbers GREEN&CLEAN SD

122000047 5 x bottles 750 ml + 2 x spray heads

122000045 6 x bottles 750 ml 122000048 1 x canister 5 l

122000046 2 x bottles 750 ml + 1 xspray head121000010 Spray bottle, empty, with spray head

121000001 Tap for canister 5 l



WIPE DISINFECTION FOR LARGE SURFACES

Alcohol-based wipe disinfection for alcohol-insensitive surfaces of medical devices

> extra large wipes (290 x 270 mm), for use with GREEN&CLEAN SD, for wipe disinfection of large surfaces of medical devices

Order numbers GREEN&CLEAN MT

122000044 1 x dispenser with 70 wipes + 5 x wipe rolls with 70 wipes each

+ 1 x 5 I GREEN&CLEAN SD canister

122000038 1 x dispenser with 70 wipes

122000043 1 x dispenser with 70 wipes + 5 x wipe rolls with 70 wipes each

122000042 2 x wipe rolls, 70 wipes each
122000076 6 x wipe rolls, 70 wipes each
121000021 1 x dispenser for wipe rolls, empty





WIPE DISINFECTION FOR SMALL SURFACES

Alcohol-based disinfection wipes made of tear-resistant fleece for disinfection of surfaces of medical devices (e.g. outer surfaces of handpieces & contra-angles)

- > short action time
- > formaldehyde-free
- > with hygienic safety seal
- > MD class IIa, CE 0044



Ethanol, 2-propanol, quaternary ammonium compounds, glyoxal



Spectrum of efficacy	Standard	Test information	Action time	
Bactericidal	EN 13727	high load	30 s	
Levurocidal	EN 13624	high load	30 s	
Tuberculocidal	EN 14348	high load	30 s	
4-field test (bactericidal, levurocidal)	EN 16615	high load	1 min	
Limited virucidal	EN 14476 EN 16777	high load	30 s	

Order numbers

122000079 Intro kit, 2 x dispensers, empty + 6 pouches with 120 wipes each

122000055 6 x pouches with 120 wipes each

121000012 2 x GREEN&CLEAN WD dispensers, empty





SUCTION SYSTEM DISINFECTION

Dual, active defoaming concentrate for the daily cleaning, disinfection and deodorization of suction systems and amalgam separators

- > dual system (red / green)
- > excellent active defoaming
- > easy handling through well-designed dispenser
- > enzymatic product with excellent protein dissolving power
- > ideal for all amalgam separators and water-air separations
- > MD class IIa, CE 0044



Alkylamine, quaternary ammonium compounds, enzymes



GREEN&CLEAN M2 green Spectrum of efficacy	Standard	Test information	Action time	solution
Bactericidal	EN 13727	high load	10 min	1% solution
Levurocidal	EN 13624	high load	10 min	1% solution
Tuberculocidal	EN 14348	high load	240 min	1% solution
Germ carrier test - bactericidal	EN 14561	high load	15 min	1% solution
Germ carrier test - levurocidal	EN 14562	high load	15 min	1% solution
Limited virucidal	EN 14476	high load	60 min	1% solution

GREEN&CLEAN M2 red Spectrum of efficacy	Standard	Test information	Action time	solution
Bactericidal	EN 13727	high load	10 min	1% solution
Levurocidal	EN 13624	high load	10 min	1% solution
Tuberculocidal	EN 14348	high load	240 min	1% solution
Germ carrier test - bactericidal	EN 14561	high load	15 min	1% solution
Germ carrier test - levurocidal	EN 14562	high load	15 min	1% solution
Limited virucidal	EN 14476	high load	60 min	1% solution



Order numbers

122000026	2 x bottles 500 ml (1 x red, 1 x green) + dispenser
122000027	4 x bottles 500 ml (2 x red, 2 x green)
122000028	2 x bottles 500 ml (1 x red, 1 x green)
122000031	GREEN&CLEAN M2 red, 25 x bottles 500 ml
122000030	GREEN&CLEAN M2 green, 25 x bottles 500 ml
121000009	Dispenser for GREEN&CLEAN M2
121000008	Dosing pump for dispenser

DISINFECTION OF THE SUCTION SYSTEM

SIMPLY EXPLAINED!



GREEN M2

Press dispenser pump twice (= 6 ml of concentrate).



Fill container with cold water up to the indicator (= 600 ml of 1% solution).



Hold small suction tube on opening no. 1 until air is sucked in (200 ml).



Hold large suction tube on opening no. 2 until air is sucked in (200 ml).



Empty the remaining solution into the spittoon bowl



Observe action time and then rinse (HBV/HIV/HCV: 60 min, tuberculocidal: 240 min).



- 2 x daily (noon/evening) and after surgical treatments
- Rinse the suction system with cold water after every treatment!
- Change colour after 83 applications (1 bottle).
- Wear protective gloves during disinfection!
- Observe dosage and exposure time exactly!
- Mixed solution is intended for immediate use.
- Please follow the manufacturer's instructions!



SUCTION SYSTEM CLEANING

Concentrate for the daily cleaning of suction systems

- > improved defoaming due to modern combination of active ingredients
- > excellent protein dissolving power due to special enzyme mixture
- > pleasant scent in the treatment rooms
- > simple dosing thanks to double-neck bottle
- > pH-neutral user solution
- > MD class I, CE

Modern active agent combination

Alkyl ether carboxylic acid, subtilisin

Order numbers

122000004 2 x bottles 1000 ml

121000005 Mixing container for GREEN&CLEAN CL N





CLEANINGOF THE SUCTION SYSTEM

SIMPLY EXPLAINED!



1

Open the sealing cap of the dispensing container on the top of the bottle.



Fill the container up to the mark with cold water (= 600 ml 1.6% solution).



3

Hold the small suction hose on opening no. 1 until air is sucked in (200 ml).



Hold the large suction hose on opening no. 2 until air is sucked in (200 ml).



5

Empty the remaining solution into the spittoon bowl (200 ml). Do not rinse.



Wait for action time (60 min) and then rinse with cold water.



- İ
- Allow GREEN&CLEAN CL N to work overnight and over the weekend. If necessary (e.g. in case of high soiling), we recommend an additional application at noon.
- Wear protective gloves!

- Rinse the suction system with cold water after every treatment.
- Observe dosage and exposure time exactly!
- Mixed solution is intended for immediate use.
- Please follow the manufacturer's instructions!



IMPRESSION DISINFECTION

Ready-to-use solution for immersion disinfection of dental prosthetics, worn denture and dental impressions

- > short action time
- > suitable for alginates, silicones, polyethers and polysulfide
- > high material compatibility
- > formaldehyde and phenol free
- > standing time: 7 days
- > MD class IIa, CE 0044



Modern active agent combination

Quaternary ammonium compounds, alkylamine, tensides

Active agent	Test germ	Standard	Test information	Action time
Bactericidal	S. aureus, E. hirae, P. aeruginosa	EN 13727	high load ¹	2 min
Levurocidal	C. albicans	EN 13624	high load ¹	2 min
Germ carrier test - bactericidal	S. aureus, E. hirae, P. aeruginosa	EN 14561	high load ¹	5 min
Germ carrier test - levurocidal	C. albicans	EN 14562	high load ¹	5 min
Limited virucidal	.,	EN 14476	low load ²	15 sec
	Vacciniavirus	EN 16777	low load ²	1 min

 $^{^{\}scriptsize 1}$ Bovine albumin 3g/l + sheep erythrocytes 3ml/l

Order numbers

122000001 1 x canister 5 l

121000003 Disinfection tray 1.25 I with cover and strainer

121000001 Tap for 5 I canister



² Bovine albumin 0.3g/l

DISINFECTION

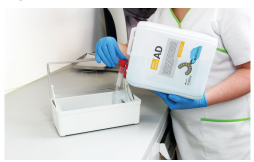
OF IMPRESSIONS

SIMPLY EXPLAINED!



1

Pour GREEN&CLEAN AD into a suitable (not too large) tray.



2

Rinse off all visible contamination thoroughly with water.



3

Immerse the impression completely and bubblefree in the disinfectant solution.



4

Wait for the action time. Then rinse the impression thoroughly with water.



- a
- If the denture or prosthesis is reinserted into the patient's mouth, a fresh disinfectant solution must be used!
- Perform a hygienic mouth rinse on the patient before taking the impression.
- Observe the instructions of both manufacturers (impression material and disinfectant) regarding exposure time and material compatibility.
- Use a suitable tray for impression disinfection: instrument disinfection trays often have a large capacity and therefore consume large quantities of disinfectant.
- The exposure time should not exceed 5 minutes (form stability)!
- Make a written agreement with the laboratory to avoid double disinfection.
- Wear protective gloves!
- Please observe the manufacturer's instructions!



SPITTOON BOWL CLEANING

Spittoon bowl cleaner based on citric acid and enzymes, with integrated brush

- > excellent protein dissolving power due to enzymatic ingredients
- > with special defoamer
- > MD class I, CE

Modern active agent combination

Quaternary ammonium compounds, tensides, enzymes

Order numbers

122000035 Dispenser bottle 180 ml, with brush

122000032 2 x bottles 500 ml + 2 empty dispenser bottles + 2 brushes

122000033 4 x bottles 500 ml + 4 brushes

122000034 4 x bottles 500 ml 122000037 4 x spare brushes

121000020 Dispenser bottle with brush, empty





CLEANINGOF THE SPITTOON BOWL

SIMPLY EXPLAINED!

GREEN &CLEAN B

1

Fill the cleaning solution into the dispenser bottle.



2

Screw the brush head with dosing device onto the dispenser bottle.



3

Turn the bottle upside down to dose the cleaning solution (press once).



4

Clean the spittoon bowl ising the brush.



5

Operate spittoon bowl rinsing in case of coarse soiling.



6

Clean and disinfect the dispenser bottle and brush head regularly.





- Use GREEN&CLEAN MB undiluted!
- Disinfect the brush head regularly in an ultrasonic or instrument bath (do not autoclave!)
- Replace the brush heads regularly!
- Wear personal protective equipment during use!
- Please follow the manufacturer's instructions!



WATER DECONTAMINATION

2% solution based on hydrogen peroxide for decontamination and protection against lime deposits in the water-bearing lines in a treatment unit

- > wide spectrum of action
- > also suitable for bottle systems
- > prevention of lime deposits
- > MD class IIa, CE 0044

Active agent

Hydrogen peroxide

GREEN&CLEAN WK test strips

- > Test strips for the visual inspection of the functionality and effectiveness of the water decontamination device
- > the color scale on the test strip indicates the concentration of GREEN&CLEAN WK in the process water

The second of th





dosing aid for bottle systems

> suitable for GREEN&CLEAN WK 750 ml

Order numbers

122000077	2 x bottles 750 ml	121000016	WK test strips, 5 pcs.
122000057	4 x bottles 750 ml	121000015	WK test strips, 25 pcs.
122000056	6 x bottles 1000 ml	121000014	Dosing aid for bottle systems (for 750 ml bottle)



USE OF THE

DOSING AID

SIMPLY EXPLAINED!

GREEN &CLEAN

1

Wear gloves when removing from the packaging.



2

Remove the guarantee tape (avoid skin contact with the riser tube).



3

Attach the dosing attachment (including riser tube) firmly to the GREEN&CLEAN WK bottle.



4

To dose, open the lid and press the bottle lightly.



5

Pour GREEN&CLEAN WK into the bottle and attach it to the treatment unit.



6

Close after each use to protect the contents from contamination.





- For continuous decontamination, GREEN&CLEAN WK must be added each time the bottle is refilled.
- When the contents of the GREEN&CLEAN WK bottle have been used up, remove the dosing aid from the empty bottle and attach it directly to the new bottle.
- The dosing aid is not suitable for reprocessing!
- The dosing aid must be replaced every 6 months and when heavily soiled.
- Wear protective gloves and goggles!
- * The dosing aid is only suitable for 750 ml GREEN&CLEAN WK bottles. A measuring cup must be used for 1 liter bottles.



CLEANING OF THE H1 HYGIENE SYSTEM

Decontamination concentrate for the METASYS H1 Hygiene System

- > for the continuous cleaning of the entire suction system
- > active defoaming
- > MD class I, CE

Modern active agent combination

Quaternary ammonium compounds, special tensides, enzymes

Order number

122000005 4 x pouches 500 ml



BIOFILM REMOVAL

4% solution based on hydrogen peroxide for the removal of biofilm from water-bearing lines of the treatment unit with the BR System or bottle systems

- > effective biofilm removal in only 30 minutes
- > recommended for the refurbishment of dental units as well as before the installation of a water disinfection system
- > simple application due to colored solution
- > MD class IIa, CE 0044

Active agent

Hydrogen peroxide

Order number

122000002 2 x bottles 1000 ml



WATER DECONTAMINATION

1.41% solution based on hydrogen peroxide for disinfecting the treatment water in dental treatment units

- > suitable for Dentsply Sirona treatment units
- > broad spectrum of efficacy
- > MD class IIa, CE 0044

Active agent

Hydrogen peroxide

Order numbers

122000059 6 x bottles 1000 ml





INSTRUMENTS



DISINFECTION OF STRAIGHT & CONTRA-ANGLE HANDPIECES

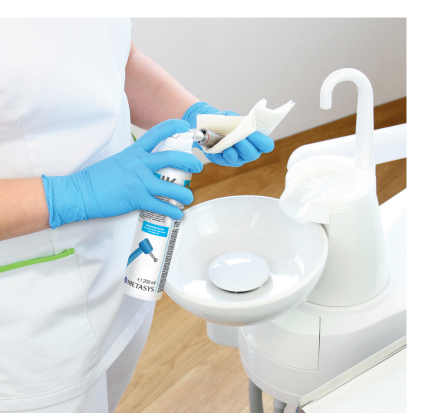
Ready-to-use, alcohol-based disinfectant spray for the spray water and spray air channels of turbines, straight & contra-angle handpieces

- > short action time
- > increased application safety due to fixed adapters
- > one spray can is sufficient for approx. 300 applications at approx. 2 seconds spraying time
- > one universal adapter for all straight and contra-angle couplings and own turbine couplings
- > does not replace oil spray recommended by the manufacturer!
- > MD class IIa, CE 0044



1-propanol, 2-propanol, 2-butanol, quaternary ammonium compounds

Spectrum of efficacy	Standard	Test information	Action time
Bactericidal	EN 13727	high load	1 min
Levurocidal	EN 13624	high load	1 min
Levurocidal	EN 14348	high load	1 min
Germ carrier test - bactericidal	EN 14561	high load	2 min
Germ carrier test - levurocidal	EN 14562	high load	1 min
Germ carrier test - tuberculocidal	EN14563	high load	1 min
Limited virucidal	EN 14476 EN 16777	high load	30 s



Order numbers

2 x 200 ml spray cans incl. pre-assembled adapter:

122000017	Hand pieces & contra-angles (universal)
122000025	Turbine coupling W&H
122000021	Turbine coupling Bien Air
122000023	Turbine coupling KaVo
122000024	Turbine coupling Dentsply Sirona
122000022	Turbine coupling Castellini
122000018	Turbine coupling NSK
122000020	Handpieces & contra-angles (universal) Dentsply Sirona T1 Classic
122000019	Turbine coupling NSK Quick

INSTRUMENTS



INSTRUMENT DISINFECTION

Highly effective concentrate for the disinfecting pre-cleaning of invasive and non-invasive instruments

- > 5 I concentrate yields up to 500 I working solution at 1% concentration
- > aldehyde- and phenol-free
- > alcohol-free
- > standing time: 14 days
- > MD class IIa, CE 0044



Modern active agent combination

Quaternary ammonium compounds, alkylamine, corrosion inhibitors

Spectrum of efficacy	Standard	Test information	Action time	solution
Bactericidal	EN 13727	high load	5 min	2% solution
Levurocidal	EN 13624	high load	5 min	1% solution
Tuberculocidal	EN 14348	high load	60 min	1% solution
Germ carrier test - bactericidal	EN 14561	high load	15 min	1% solution
Germ carrier test - levurocidal	EN 14562	high load	15 min	1% solution
Germ carrier test - tuberculocidal	EN 14563	high load	60 min	0.5% solution
Limited virucidal	EN 14476	low load	15 min	0.5% solution



Order numbers

122000015 4 x bottles 500 ml + measuring beaker

122000016 1 x canister 5 l

121000007 Measuring beaker for GREEN&CLEAN ID N

121000001 Tap for canister 5 I

DISINFECTING PRE-CLEANING OF

INSTRUMENTS

SIMPLY EXPLAINED!



GREEN &CLEAN

Dose the concentrate. Fill the tray with cold water and add the concentrate.



Note the date on which the solution was mixed.



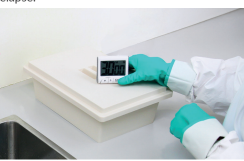
Remove coarse impurities from the instruments.



Immerse instruments completely and bubble-free in



Cover the bath and wait for the reaction time to



Rinse instruments thoroughly with water.





- The exposure time begins after the last instrument has been placed in the bath.
- Remove coarse soiling from instruments and disassemble if necessary.
- Be careful with pointed and sharp objects!
- Wear protective gloves!
- Only prepare the solution with cold water.
- Adhere exactly to the dosage and exposure time!
- Please follow the instrument manufacturer's instructions!

PRODUCT OVERVIEW

Product	Application	Properties					
Floudet	Аррисаціон	Cleaning	Disinfection	Alcoholic	Ready for use		
SURFACES							
GREEN&CLEAN SK	Spray disinfection	•	•		-		
GREEN&CLEAN MK	Wipe disinfection	•	•				
GREEN&CLEAN WD	Wipe disinfection	•	•	•	•		
GREEN&CLEAN SD	Spray disinfection	•	•	•	•		
GREEN&CLEAN MT	Wipe disinfection	•	•	•			
SPECIAL AREAS							
GREEN&CLEAN M2 green	Suction system disinfection	-	-				
GREEN&CLEAN M2 red	Suction system disinfection	-	•				
GREEN&CLEAN H1	Cleaning agent for H1 Hygiene System	-			-		
GREEN&CLEAN CL N	Suction system cleaning	•					
GREEN&CLEAN MB	Spittoon bowl cleaning	-			-		
GREEN&CLEAN WK	Water decontamination		•				
METASAN® P	Water decontamination		•		-		
GREEN&CLEAN BR	Biofilm removal	•	•		-		
GREEN&CLEAN AD	Impression disinfection	•	•		-		
INSTRUMENTS							
GREEN&CLEAN IK	Disinfection of straight & contra-angle handpieces, turbines	-	-	•	-		
GREEN&CLEAN ID N	Instrument disinfection	•	•				

Tested according to the following EN standards:									Container	
EN 13623	EN 13624	EN 13727	EN 14348	EN 14476	EN 14561	EN 14562	EN 14563	EN 16615	EN 16777	Available as
	•	•		•				•	•	750 ml, 5000 ml
										70 wipes
	•	•	•	•				•	•	120 wipes
	٠	٠	•	٠				٠	•	750 ml, 5000 ml
										70 wipes
										500 ml
	•	•	•	•	•	•				500 ml
										500 ml
										1000 ml
										180 ml, 500 ml
•										750 ml, 1000 ml
•										1000 ml
•										1000 ml
	٠	٠		•	٠	•			•	5000 ml
	-	-	-		•	•			-	200 ml
	•	•	•	•	•	•	•			500 ml, 5000 ml

APPLICATION AIDS













Order no. 121000003

Bur disinfection box 200 ml

Order no. 121000002

META TOUCHLESS

Order no. 121000019

Tap for canister 5 l

Order no. 121000001

GREEN&CLEAN WK test strips

Order no. 121000015 - WK test strips, half-year requirement, 25 pcs.

Order no. 121000016 - WK test strips, 5 pcs.

Dosing aid for bottle systems

Order no. 121000014

METASYS Medizintechnik GmbH

METASYS logistics & collection GmbH

METASYS recycling & processing GmbH

Florianistraße 3, 6063 Rum bei Innsbruck, Austria T +43 512 205420

www.metasys.com | info@metasys.com

