

NON-WOVEN WIPE DISPENSER SYSTEMS

ONE SYSTEM
BASIC



SINGLE USE WIPE DISPENSER FOR FILLING WITH DISINFECTANTS

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Compact flexi-packaging with high stability
for particularly easy handling and fill-level control

Filled with DESOTEX **non-woven wipes**
for soaking with disinfectants

Ready to use after 15 minutes - even in areas with a increased
risk of infection - up to 60 days standing time

Flexible choice of disinfectant
based on the specific requirements



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PRODUCT DESCRIPTION

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ONE SYSTEM BASIC is an innovative single-use wipe dispenser system for effective hygiene measures. In combination with suitable disinfectants, it can be used for reliable hygienic reprocessing of medical devices and medical equipment as well as all types of surface.

ONE SYSTEM BASIC is easy to use and saves you time. The system comes complete with a DESOTEX wipe roll, so it is ready to use after filling with disinfectant and allowing a 15-minute pre-impregnation time.

Together with Dr. Schumacher products, **ONE SYSTEM BASIC** can be used for a period of up to 60 days* rather than the standard 28 days. When the wipe roll runs out, the system is not reprocessed but simply emptied and disposed of.

Disinfectant	Standing time*	4-Field-Test ¹	Use also in areas with special risk of infection ²
ULTRASOL OXY	60 days	●	●
OPTISAL PLUS	42 days	●	●
BIGUANID FLÄCHE NR	42 days	●	●
CLEANISEPT	42 days	●	●
OPTISAL N	42 days	●	●
DESCOCEPT SENSITIVE	42 days	●	●

1 – tested with all mandatory test organisms in line with EN 16615 (bactericidal/yeasticidal)

2 – in accordance with information from the Association for Applied Hygiene (VAH) Disinfectant Commission in co-operation with the "4+4 Working Group": On the use of wipe dispenser systems in areas with special infection risk, Hyg Med 2014; 39 – 9.

* In comparison with other conventional surface disinfectants with a standing time of 28 days and a impregnation time of 30 minutes, the tested surface disinfectants from Dr. Schumacher achieved a presaturation time of only 15 minutes and an increased standing time of the filled system of 42/60 days.

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RANGE OF APPLICATION

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Range of application

Disposable non-woven wipe dispenser system for impregnation, hygienically storing and using wipes with suitable surface disinfectants to disinfect and clean medical devices, medical equipment and surfaces of all types.

Application

ONE SYSTEM BASIC is supplied pre-filled with suitable non-woven wipes and can be filled by the user with their choice of disinfectant:

Prepare 2,5 Liter¹ Liter ready-to-use application solution for the desired disinfectant (see the manufacturer's information for application concentrations and reaction time). Open the non-woven wipe dispenser's protective cap. Remove both parts of the seal. Fill with disinfectant solution. Thread the first wipe through the anchor-shaped opening in the dispensing element. Pull out the first wipe and discard it. Close the protective cap and attach the carrying handle if required. Complete all documentation fields on the label. The system is ready for use after 15 minutes of pre-saturation. Filling instructions are also available on request.

Notes: The extended standing time of up to 60 days applies exclusively to selected VAH-listed Dr. Schumacher surface disinfectants. In case of questions regarding the standing time and suitability of a product please contact us or the relevant manufacturer of the disinfectant.

According to the EU Medical Device Regulation, users/patients are obligated to report any serious incident that has occurred in relation to the device to the manufacturer and the competent authority of the EU Member State in which the user/patient is established.

For professional use only by personnel with corresponding specialist knowledge according to national directives.

Application notes

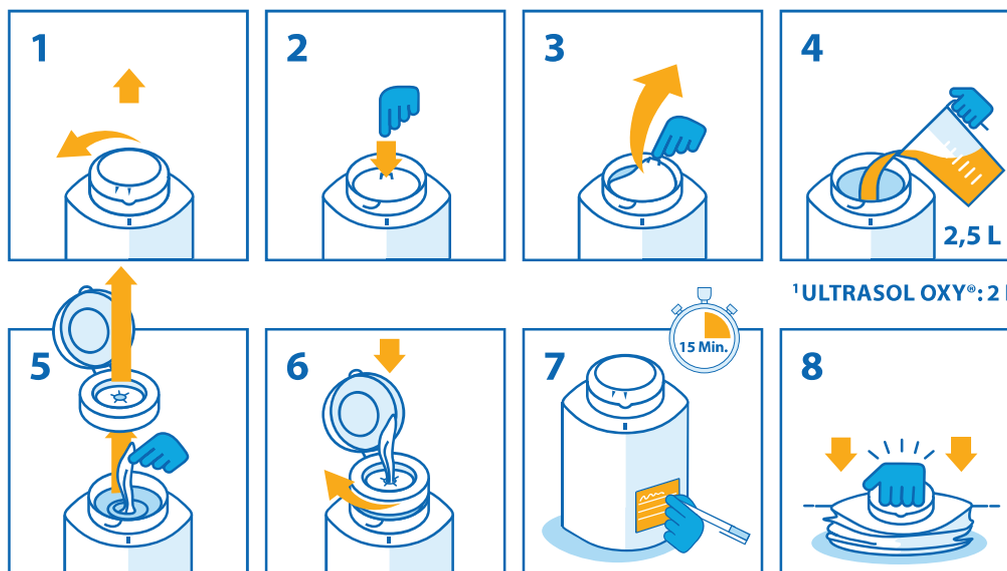
ONE SYSTEM BASIC is designed for single use and rules out any possible contamination caused by reprocessing and reuse. The system is therefore ideal for use in areas with a particularly high infection risk, as well as in all the usual applications within the healthcare sector.

The innovative single-use wipe dispenser system is simple, safe and efficient. Its design and handling are based on standard wipe dispensers, but it also offers a number of additional benefits. The opening is specifically designed for the wipe roll and allows quick access when removing the first wipe, as well as efficient soaking of the entire roll, which makes for a shorter preparation time. Filling the dispenser is intuitive and convenient for the user. The transparent pouch design means that the fill level can be checked at a glance, making it easy to re-order in good time. The dispenser features a stand-up pouch specially designed to be particularly space-saving for both storage and disposal.

The DESOTEX premium wipes in the system are made of a tear-resistant, lint-free non-woven fabric and have been comprehensively evaluated with the recommended disinfectants.

ONE SYSTEM BASIC is user-friendly, very economical and effective, ensuring optimal disinfection.

¹Ultrasol Oxy: 2 Liter



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ONE SYSTEM BASIC



PURCHASING INFORMATION

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Product	Single unit	Delivery unit	Content	Size	REF
ONE SYSTEM BASIC	Dispenser	4	120 wipes	17,5 x 36 cm	00-915-OSEB120-01
	Wall mount	1			00-902-OSB-01

The availability of the products and container sizes depend on a successful national registration.

RECOMMENDED DISINFECTANTS



When handled correctly, a shelf life of up to 60 days* can be achieved with the non-woven wipe dispenser system with the following products:

ULTRASOL OXY // OPTISAL PLUS // BIGUANID FLÄCHE NR // CLEANISEPT // OPTISAL N // DESCOSEPT SENSITIVE



ULTRASOL OXY® OPTISAL® PLUS BIGUANID FLÄCHE NR CLEANISEPT® OPTISAL® N DESCOSEPT SENSITIVE

Use disinfectants safely. Always read label and product information before use.

* In comparison with other conventional surface disinfectants with a standing time of 28 days and a impregnation time of 30 minutes, the tested surface disinfectants from Dr. Schumacher achieved a presaturation time of only 15 minutes and an increased standing time of the filled system of 42/60 days.

CERTIFICATIONS



Dr. Schumacher is certified according to DIN EN 13485, DIN EN ISO 9001, DIN EN ISO 14001, BS OHSAS 18001, has a validated environment management system according to EMAS and is a member of IHO, VCI, BAH, DGSV and of the DGKH.

one system basic Servetėlių sistemos užpildymas

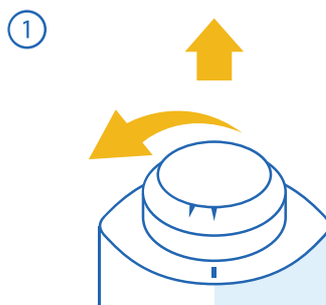
Dr. Schumacher

Naudojant ONE SYSTEM BASIC neaustinių servetėlių sistemą paviršiams dezinfekuoti, būtina laikytis pagrindinių higienos reikalavimų. Pildant neaustinių servetėlių dozatorių ir dirbant su dezinfekcinėmis medžiagomis reikia laikytis saugos taisyklių ir dėvėti tinkamas apsaugos priemones.

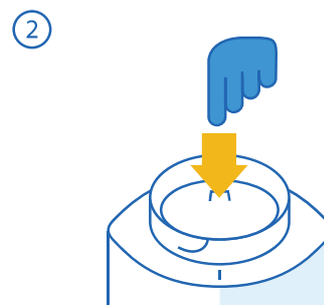
Patvirtinta, kad su šiomis Dr. Schumacher paviršių dezinfekavimo priemonėmis, darbinis stabilumas išsilaikė 42 dienas: OPTISAL PLUS, CLEANISEPT, OPTISAL N, BIGUANID FLÄCHE N, DESCOSEPT SENSITIVE

Naudojant kitus atitinkamus produktus: Maksimalus tinkamumo ir stabilumo laikas - 28 dienos arba pagal gamintojo nurodytas produkto specifikacijas.

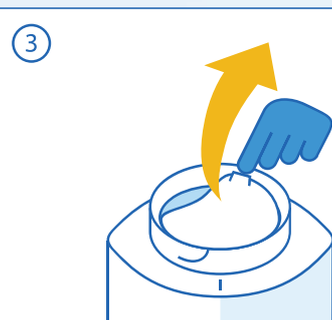
Saugiai naudokite dezinfekcijos priemones. Prieš naudodami visada perskaitykite etiketę ir susipažinkite su informacija apie produktą.



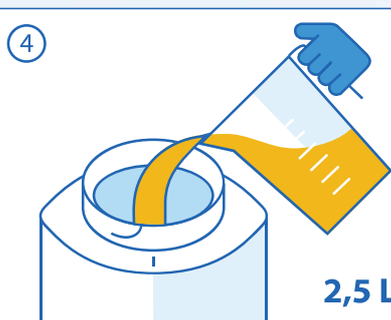
1 Pasukite dangtį prieš laikrodžio rodyklę ir jį nuimkite.



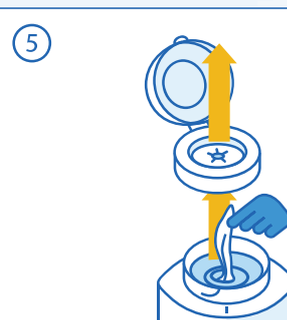
2 Spustelkite membraną ties nuėmimo skirtuku į indo vidų.



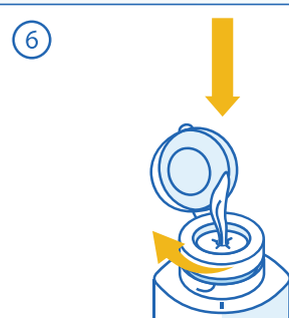
3 Patraukite prispaustą membraną už nuėmimo skirtuko ir nuimkite ją.



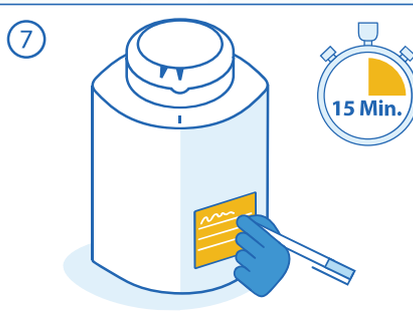
4 Užpilkite viduje esantį neaustinių servetėlių ritinėlį 2,5 l paruošto naudoti dezinfekcinio tirpalo.



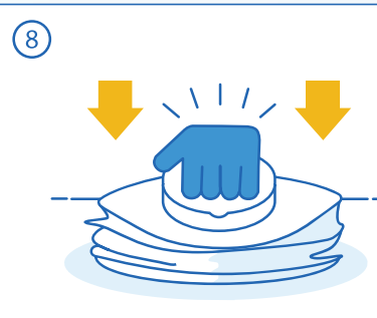
5 Ištraukite pirmąją servetėlę pro žvaigždės formos dangtelio angą.



6 Uždarykite sistemą, uždėdami ir užsukdami dangtį pagal laikrodžio rodyklę.



7 Servetėlės įmirksta ir galima naudoti po 15 minučių po dezinfekcinio tirpalo supylimo. Ant indo užklijuokite etiketę, nurodanti paruošimo laiką ir kitą informaciją. **Svarbu:** Visada uždarykite dozatorių po kiekvieno servetėlės išraukimo.



8 **Vienartinio naudojimo sistema!** Panaudojus: Išpilkite skysčio likučius, suspauskite talpą atidarytu dangteliu ir tinkamai utilizuokite perdirbimui.