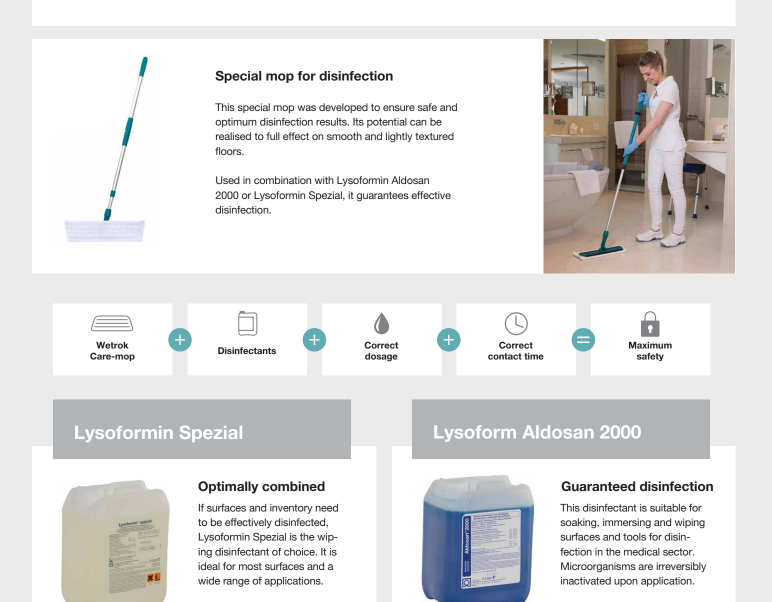
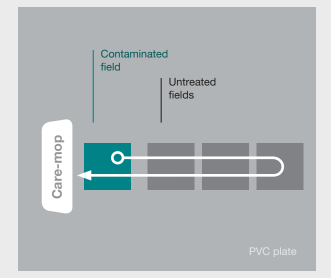
Care-mop Proven disinfection in 4-field test

In 2015, European Standard EN 16615 was introduced, otherwise know as the 4-field test. This new test procedure assesses the effectiveness of a disinfectant when used with a wet cloth or mop. As part of the 4-field test, Wetrok had the Care mop tested in combination with the disinfectants Lysoform Aldosan 2000 and Lysoformin Special. And the product combinations successfully passed the 4-field test. The combined use of either of the disinfectants with the care mop guarantees effective bactericidal and yeasticidal disinfection results.







How the 4-field test works:

Four different fields are marked in a row. These lie horizontally adjacent to one another. The first field is then contaminated with test organisms and dried. The remaining three fields remain untreated. Now all four fields are wiped with a wet cloth or mop. First the cloth is wiped from field 1 to field 4 – and then back again.

After the appropriate contact time, all four fields are examined for microbiological contamination. Two disinfection objectives are evaluated:

Evaluation of field 1:	Reduction of microbial count
Evaluation of fields 2–4:	Extent of distribution of test organisms in the environment

Product overview

Care-mop



Designed for	Balit with hook-and-loop strip (hook-and-loop version)
--------------	--

Art. No.	Description	Version	Working width mm	Unit of sale
82835	Care-mop 380	Hook-and-loop	380	1 pc.
82836	Care-mop 560	Hook-and-loop	560	1 pc.

Lysoformin Spezial



Dosage	

- 1 hour Contact time:
 0.05 I/10 I

 4 hours Contact time:
 0.025 I/10 I
- Bactericidal
- FungicidalVirucidal
- , actual
- Active ingredient basis

 Based on quaternary compounds and
- guanidine derivatives

Please consult the label and product data sheet.

8
1

Lysoform Aldosan 2000



15 min. Contact time:15 min. Contact time:60 min. Contact time:

0.5% (limited virucidal effectiveness incl. HBV/HCV/HIV) 2% (virucidal) 0.5% (virucidal)

Active ingredient basis

Aldehyde-based

Please consult the label and product data sheet.

Art. No.	Delivery format	Unit of sale
16676	5 I container	1 pc. = 2 x 5 l
16677	1 l bottle	1 pc. = 12 x 1 l
16675	40 ml bag	1 pc. = 200 x 40 ml = 8 l/carton

Art. No.	Delivery format	Unit of sale
16627	5 I container	1 pc. = 2 x 5 l
16625	1 l bottle	1 pc. = 12 x 1 l

www.wetrok.com

Wetrok AG Steinackerstrasse 62, 8302 Kloten, Switzerland, info@wetrok.ch, Tel. +41 43 255 51 51
Wetrok Austria GmbH Deutschstrasse 19, 1230 Vienna, Austria, info@wetrok.at, Tel. 0800 20 48 68
Wetrok GmbH Maybachstrasse 35, 51381 Leverkusen, Germany, info@wetrok.de, Tel. +49 2171 398-0
Wetrok Polska S.A. ul. Ła,czyny 4, 02-820 Warsaw, Poland, warszawa@wetrok.pl, Tel. +48 22 331 20 50
Wetrok AB Kyrkvägen 1 G, 192 72 Sollentuna, Sweden, info@wetrok.se, Tel. +46 8 444 34 00

