

DR SURFASTERIL DX-15

DISINFECTING PRODUCT



DR SURFASTERIL DX-15

DISINFECTING PRODUCT



ZALETY

- Broad spectrum of bactericidal, fungicidal and sporicidal activity
- Effective in the presence of organic materials
- Safe for surfaces and environment
- Neutralises unpleasant odors
- Application at temp. ranging between 4° and 95°C
- Marketing authorisation No. 5298/13 for a bactericidal product

METHOD OF USE

Apply the product for cleaned and degreased surfaces. Dilute the product in clean running water according to:

SPRAYING

- Low-pressure and high-pressure sprayers
- Manual sprayers

Concentrat
1%

(10 ml DR SURFASTERIL DX-15
+ 1L of running water) / 5 m²

FOGGING

- Cold- or hot foggers
- Maintenance-free devices from the TURBOFOG series

Concentrat
25%

(1L DR SURFASTERIL DX-15
+ 3L of running water) / 1000 m³

FOAMING

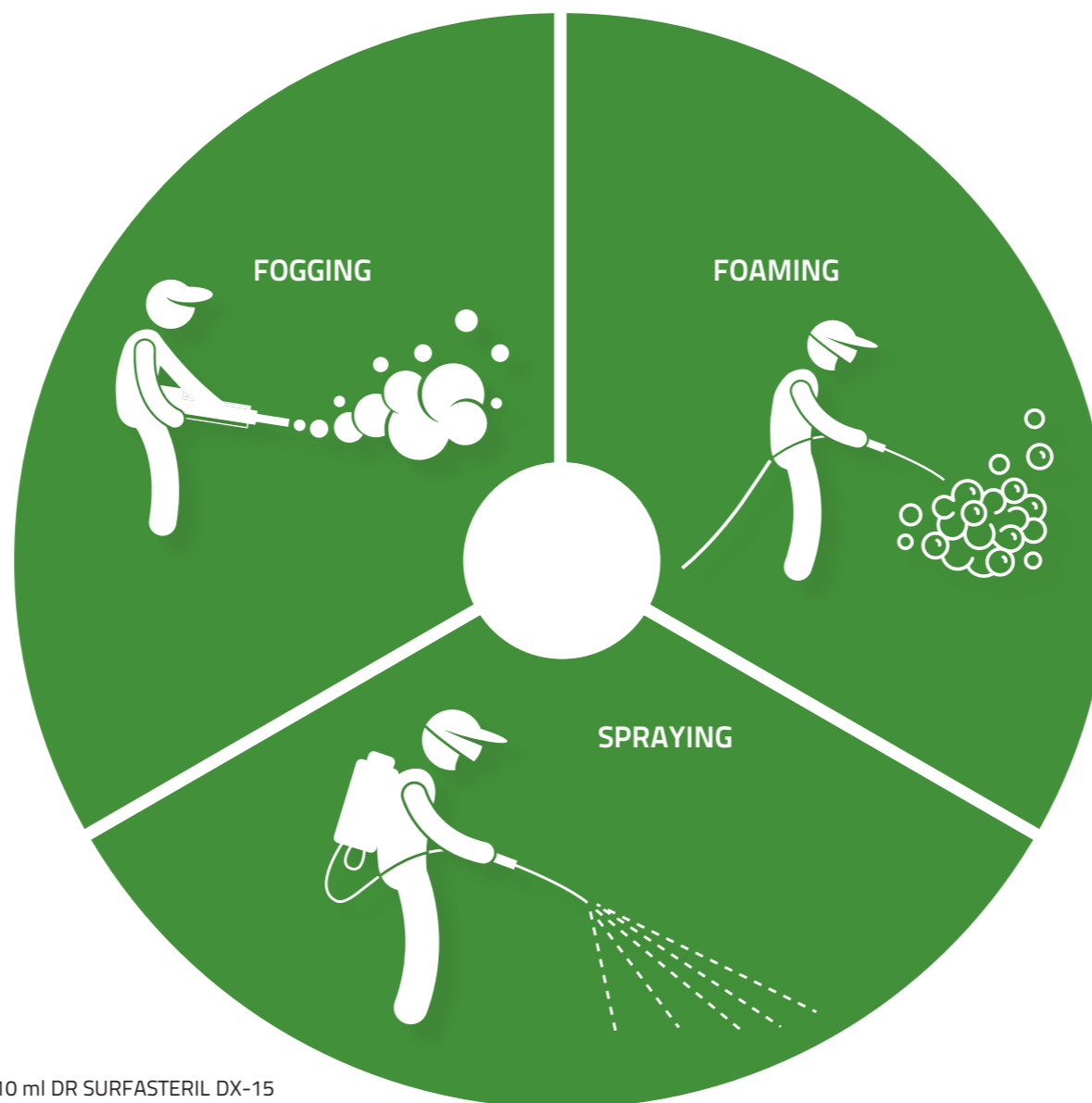
- Wytwornice piany, agregaty pianotwórcze

Concentrat
2%

20 ml DR SURFASTERIL DX-15
+ 1L of running water)

After use, rinse the surfaces contacting food or animal fodder as well as used equipment with potable water. Dilute the washings and dispose in the sewage system. Ventilate rooms for about 2 hours before using them/ letting in the animals. During the fogging process, it is recommended to apply a supporting product - „a carrier” - DR FOG PLUS.

Before use, read the material safety data sheet available at www.draco-bis.pl.



USE

- Disinfection of washable surfaces of floors and walls
 - Air disinfection via mist irrigation
 - Disinfection of machines and devices
 - Disinfection of animal breeding sites
- Disinfection of means of transport for animals
 - Disinfection of storehouses
- Disinfection of greenhouses and polytunnels
 - Disinfection of mushroom farms
 - Disinfection of grain silos
- Disinfection of mattresses and hygiene flood gates.

PACKAGING

		PRODUCT CODE
PE Bottle:	1L	1410001
PE Canister:	10 kg	1410010
PE Canister:	20 kg	1410020
PE Barrel:	200 kg	1410200
PE Pallet-container:	1000 kg	1411000

DR SURFASTERIL DX-15

DISINFECTING PRODUCT

CHEMICAL CONTENTS:

- Didecyldimethylammonium chloride - 90 g/l
- Benzyl-C12-C16-alkyldimethyl-chloride - 150 g/l
- Glutaral - 150 g/l
- Isopropanol - 75 g/l

PHYSICAL AND CHEMICAL PROPERTIES

- Density at 20°C, g/cm³ 1,00 ± 0.05
- Product pH (at 1% density) 8 ± 0.5
- Foamability High
- Stability up to 95°
- Freezing temperature < -10°C



MICROBIOLOGICAL SPECTRUM

BACTERICIDAL SPECTRUM

Pseudomonas aeruginosa	0.02%
Escherichia coli	0.02%
Staphylococcus aureus	0.02%
Enterococcus hirae	0.02%
Salmonella enterica	0.02%
Pseudomonas tolaasii	0.2%
Streptococcus suis	0.2%

As per the PN-EN 1276:2010 and PN-EN 13697:2002 standards (at protein burden 0.03%, in 5 min., temp. 20°C)

SPORICIDAL SPECTRUM

Bacillus subtilis	0.5%
Bacillus cereus	0.5%
Bacillus stearothermophilus	0.5%
Clostridium sporogenes	0.5%

As per the PN-EN 13704:2004 standard (at protein burden 0.03%, in 30 min., temp. 20°C)

FUNGICIDAL SPECTRUM

Candida albicans	0.05%
Aspergillus niger	0.5%
Trichoderma viride	0.3%
Trichoderma gingeri	0.3%
Trichoderma agresivum	0.3%
Verticillium fungicola	0.3%

As per the PN-EN 1650:2008 and PN-EN 13697:2002 standards (at protein burden 0.03%, in 15 min., min. temp. 20°C)

Distribution:

BIZPAND

INTERNATIONAL BUSINESS DEVELOPMENT

Bizpand d.o.o. (LTD)
Kidričeva cesta 75
SI-4220 Škofja Loka
Slovenia

Telephone: +386 590 075 770
Mobile: +386 41 66 33 32
WEB: www.bizpand.com
E-mail: info@bizpand.com