Bossklein[®]

www.bossklein.com



- Plastic free wipe
- Plant based fibres
- Renewable resources
- Reduced carbon footprint
- Alcohol free



Surface Disinfectant Wipe

BIODEGRADABI E













KEY FEATURES

V-WIPE Zero ECO-XL wipes are the first alcohol free biodegradable[†] wipes in the Bossklein infection control range. Developed for use in clinical environments, on non invasive medical devices and general high traffic non-porous surfaces.

100% renewable and sustainably sourced. Wipes are biodegradable† and totally plastic free.

The new flowpack style packaging helps to reduce dispenser tub. Each pack includes an easy open and sturdy stay fresh lid. This ensures wipes remain moist and ready for the next application.

that are sensitive to alcohol, including dental chairs*

WHAT YOU NEED TO KNOW

- Biodegradable[†]. Plastic free wipes
- 100 extra large wipes
- Contact time from only 60 seconds Dual registration; Medical Device and Biocide
- EN14476 virus tested
- Safe to use on sensitive surfaces*
- 2 in 1; Cleans and disinfects
- Subtle apple aroma

Bossklein Zero contains a synergistic blend of two powerful biocides, is free from PHMB and contains detergent derived from renewable resources.

The new formula takes advantage of modern, safer and greener chemical components to create a more simple and effective product for the end user.

time is critical, such as in between patients and also in high traffic areas.

COMPOSITION

Contains Aqua, Alkyl (C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC (C12-16)) (68424-85-1) 0.48% w/w (4.8g/kg), Didecyldimethylammonium Chloride (7173-51-5) 0.22% w/w (2.2g/kg), Perfumes.

INSTRUCTIONS FOR USE

Using sufficient wipes for each application. Wipe the clean surfaces to be disinfected so that they are completely moistened and let the disinfectant take action over 60 seconds (to achieve full efficacy leave for 2 minutes). Allow surface moisture to dry or wipe with clean tissue. For professional use only.

Use biocides safely. Always read the label and product information before use.

† Wipes are made from biodegradable plant fibres

* Always test an inconspicuous area first See website for full details Do not use on copper or aluminium



Complete hygiene solutions

DirectaDentalGroup

Topdental (Products) Ltd 12 Ryefield Way Silsden West Yorkshire BD20 0EF UK Tel +44 (0)1535 652 750 www.topdental.co.uk

Bossklein[®]

www.bossklein.com







MICROORGANISM	CONTACT TIME
Bactericidal	
BS EN 16615:2015	
BS EN 13727:2012 + A2:2015	
Pseudomonas aeruginosa	2 min
Staphyloccocus aureus	2 min
Enterococcus hirae	2 min
Yeasticidal	
BS EN 16615:2015	
BS EN 13624:2013	
Candida albicans	60 sec
Enveloped viruses	
BS EN 14476:2013 + A2:2019	
Vaccinia virus	60 sec
Hepatitis B virus (HBV)	60 sec
Hepatitis C virus (HCV)	60 sec
Hepatitis Delta virus (HDV)	60 sec
HIV	60 sec
Influenza virus	60 sec
Coronavirus	60 sec
Herpesviridae	60 sec
Filoviridae (Ebola)	60 sec
Rubella virus	60 sec
Rabies virus	60 sec
Measles virus	60 sec
Poxviridae	60 sec



V-WIPE ZERO

Surface Disinfectant Wipe BIODEGRADABLE[†]

ECO-XL

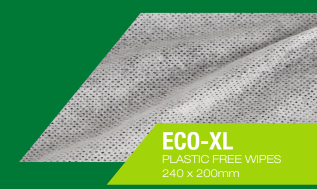
- Plastic free wipe material
- · Made from renewable resources
- Extra large wipe 240 x 200mm
- Alcohol free formulation
- Pack of 100 wipes
- Safe to use on most surfaces**

BIODEGRADABLE[†] MATERIAL

Unlike most competitor wipes which are made from polypropylene, Bossklein ECO-XL wipes are constructed from 100% natural plant based fibres. After use the plastic free, biodegradable[†] wipes will naturally breakdown overtime.

The construction and large size of the 40gsm, plant based, viscose wipe material is extra durable and ideal for clinical disinfection. The plastic free substrate is designed to help transfer the alcohol free disinfectant solution on to the surface in question.





MICROBIOLOGICAL EFFICACY

Bactericidal, Yeasticidal and Virucidal against all enveloped viruses including Coronavirus, Hepatitis B and C and HIV. This highly effective formula has been tested to a variety of standards including EN 14476 for proven efficacy.

The new alcohol free Bossklein Zero surface disinfectant is effective against all listed (opposite) micro-organisms. This ensures complete peace of mind when it comes to clinical surface disinfection.

The following test standards have been achieved: EN 16615, EN 14885, EN 14476, EN 13727, EN 13624



YEASTICIDAL





VARIANTS AND PACKAGING

BOS8001 Flowpack of 100 ECO-XL Wipes x 9 per box



† Wipes are made from biodegradable plant fibres

* Virucidal against all enveloped viruses

* Always test an inconspicuous area first. Do not use on copper or aluminium