Bossklein

www.bossklein.com





V-WIPE

Surface Disinfectant Wipe

CONTAINS ALCOHOL



ALCOHOL



40_{gsm} THICKER

PREMIUM

KEY FEATURES

Bossklein V-WIPES are a powerful, alcohol based disinfectant wet wipe. Designed for the disinfection of non-invasive medical device surfaces within medical and dental environments. Ideal to use where time is critical and also in high traffic areas.

- Contact time of only 60 seconds
- Wide effective spectrum
- Kills Coronavirus
- Tuberculocidal Quick drying
- Leaves no smears or residue
- Dual registration; Medical Device and Biocide
- Fresh lemon aroma

Bossklein V-WIPES are ideal to use on alcohol resistant, non-porous surfaces within the dental surgery. The 60 second contact time makes them perfectly suited where short contact times are important, eg in between patients.

The 63% alcohol based formulation has a powerful microbial action, the perfect solution for controlling infections on resistant surfaces in clinical environments.

V-WIPES have been rigorously tested and proven to be effective against all Bacteria and Yeast. This highly effective formula has been tested to real world EN standards for proven effectiveness including Phase II Step I and II. Efective against Coronavirus, HIV, Hepatitis, Influenza, TB, Adeno and Noro viruses in just 60 seconds.

The fresh lemon aroma leaves equipment and rooms reassuringly fresh, clean and ready for the next patient.

COMPOSITION

Ethanol (64-17-5) 63% w/w (630g/kg), Aqua, Perfumes (Contains Linalool, Citral, Geraniol, Alpha-Isomethyl ionone).

INSTRUCTIONS FOR USE

1. Place refill bag in dispenser tub, 2. Cut open air tight plastic pouch across the top of the pouch, 3. Feed the centre wipe through the hole in the cap and replace, 4. Pull wipe at a 45° angle. 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 for 60 seconds. Allow surface moisture to evaporate. For professional

REGISTRATION

Dual registered as a Class IIa medical device for use on both non invasive medical devices and as a general purpose Biocide registered disinfectant. This ensures suitability for use within all types of clinical and non clinical environments.

TEST STANDARDS

The following test standards have been achieved: EN 16615, EN 14885, EN 14476, EN 14348, EN 13727, EN 13624.

VARIANTS AND PACKAGING

BOS1000 Tub of 160 Ultra Wipes x 12 per box BOS1001 Refill of 160 Ultra Wipes x 12 per box BOS1002 Kit of Ultra Wipes - 6 x Refill + 1 x Tub

MICROBIOLOGICAL EFFICACY

| MICROORGANISM | TIME |
|---|--------|
| Bactericidal | 60 sec |
| BS EN 13727:2012 + A2:2015 | |
| BS EN 16615:2015 | |
| Pseudomonas aeruginosa, Staphyloccocus aureus, Enterococcus hirae, E. coli, MRSA, VRE | 60 sec |
| Yeasticidal | 60 sec |
| BS EN 13624:2013 | |
| BS EN 16615:2015 | |
| Candida albicans | 60 sec |
| Enveloped viruses | 60 sec |
| BS EN 14476:2013 + A1 2015 | |
| Hepatitis B virus (HBV), Hepatitis C virus (HCV), HIV, Measles virus, Hepatitis Delfa virus (HDV), Influenza virus, Coronavirus, Herpesviridae, Filoviridae (Ebola), Rubella virus, Rabies virus, Poxviridae | 60 sec |
| Non enveloped viruses | 60 sec |
| BS EN 14476:2013 + A1 2015 | |
| Adenovirus 5, Murine norovirus | 60 sec |
| Mycobactericidal | 60 sec |
| BS EN 14348:2005 | |
| Mycobacterium avium | 60 sec |
| Tuberculocidal | 60 sec |
| BS EN 14348:2005 | |
| Mycobacterium terrae | 60 sec |

Wipes are available in our 'Ultra' wipe 40gsm premium substrate, for ultimate strength and quality. Each wipe measures 175x155mm and each pack contains 160 Ultra wipes. Both re usable dispenser tubs and economical refill packs are available.





