DDC DOLPHIN DISINFECTANT WIPES





Easy Cleaning for Ultimate Infection Control

DDC Dolphin Disinfectant Wipes bring together a powerful disinfectant with advanced Tritex® material to produce a highly flexible and strong wipe with excellent solution retention, killing all major HCAI's.

These disinfectant-impregnated wipes save users time and effort. Users can simply wipe a surface clean and move on to the next task.

For use where there is a high risk of infection these wipes ideal for disinfecting patient-shared equipment and for cleaning non-invasive medical devices before sterilisation. They are alcohol-free, PHMB-free and dermatologically tested.

Using a DDC Dolphin Disinfectant Wipe is quick and easy. Just wipe and go, with no need for detergents, disinfectant sprays or multi-step processes.

2 in 1 Disinfectant Wipes

- A one step process, no need to clean with detergent first
- Disinfect surfaces faster leading to better infection control
- No need to carry around spray bottles of disinfectant
- The disinfectant goes where it is intended, there is no spraying so there is less wastage
- No aerosol particles of disinfectant that could be breathed in by the users or others nearby

The Material

DDC Dolphin Disinfectant wipes are manufactured from Tritex® – layers of spunbond and meltblown fibres bonded together in a high-heat process before a hydrophilic coating is applied.



High Strength

The material offers high strength in both directions - across and along the wipe



Excellent Solution Retention

Ensuring even wetness throughout the entire wipe



Very Low Linting

Low risk of leaving contaminating fibres on surfaces



Efficient Solution Release

Active wipe ingredients are transferred to the surface rather than remaining trapped within the wipe's material fibres.









DDC DOLPHIN DISINFECTANT WIPES



The Chemical Mix

Designed for use on hard surfaces, these tough new Disinfectant Wipes use a high-specification combination chemistry, a blend of two compounds - Didecyldimethylammonium chloride (DDAC, a fourth generation Quat) and Triamine creating a highly effective broad spectrum disinfectant.

DDAC is recommended for use in hospitals, hotels and industries where infection control is vital and is frequently used in surgery, ophthalmology, paediatrics and occupational therapy. Triamine tricks germs into 'seeing' a different molecule so they are less likely to build up resistance.

Microorganism Contact Time

BACTERICIDAL			
Effective Against	Standard	Kill Time	
E. Coli (Esbl) Nctc 10418	EN13727	30 seconds	
E. Hirae Nctc 13383	EN13727	30 seconds	
Enterococcus Hirae	EN 16615 EN 14561	1 minute 1 minute	
P. Aeruginosa Nctc 13359	EN 13727	30 seconds	
Pseudomonas Aeruginosa	EN 16615 EN 14561	1 minute 1 minute	
S. Aureus (MRSA)	EN 13727	1 minute	
S. Aureus Nctc 10788	EN 13727	30 seconds	
Staphylococcus Aureus	EN 16615 EN 14561	1 minute 1 minute	

VIRUCIDAL			
Effective Against	Standard	Kill Time	
Murine Norovirus These organisms represent full virucidal efficacy accord- ing to EN 14476 2013 + A1 2015 Annex A	EN14476	1 minute	
Coronavirus These organisms represent envelope virus efficacy ac- cording to EN 14476 2013 + A1 2015 Annex A	EN 14476	1 minute	

FUNGICIDAL			
Effective Against	Standard	Kill Time	
Candida Albicans	EN 16615 EN 13624 EN14562	1 minute	

DDC Dolphin Disinfectant Wipes are used to

Clean and disinfect patient shared equipment.

Clean non-invasive medical devices before sterilisation.

Sanitise areas where risk of infection is high.







