



Effective Against Coronavirus

paltx

Multi-Purpose Sanitising **Wipes**

Multi-Purpose Sanitising wipes designed for general surface cleaning and disinfection in a range of environments. For use on hard surfaces and equipment, they will efficiently clean and provide protection against microorganisms such as bacteria, yeast & viruses.

2 products in this range.

At a glance:

- Versatile disinfectant
- Halal certified
- Proven to kill microorganisms

Ideal for:



Use in gyms, shared offices, municipal building with high foot traffic

821

- Front of house surface cleaning
- Non-food contact surfaces

Sustainability:



- 89% plastic reduction for refill bag vs the bucket with lid
- Tritex material, canister, buckets, lids, and labels are fully recyclable
- Cardboard used in our outer packaging is FSC approved



in f



V03 June 2023



paltx

How to use

STEP1 **Risk assessment**

STEP 2 Wipe selection

Please follow your agreed risk assessment policy guidelines regarding the use of PPE.

STEP3 S-Shape technique

Discard

Check pack for use period and dispense a wipe.

Wipe the surface in an S-Shape moving from clean to dirty. Use the wipe flat not scrunched. Do not go over the same area twice with the same wipe. Use a fresh wipe if your wipe becomes soiled or dry.

Store in a cool, dry place out of direct sunlight.

STEP 4

guidelines.

V03 June 2023

Discard used wipes in the appropriate

waste bin following your local agreed

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















STEP 5 Let dry

Allow the surface to dry before use.





paltx

Technical details

Chemical formulation:

Multi-Purpose Sanitising Wipes contains a blend of three active ingredients in its formulation. Didecyldimethylammonium chloride (DDAC) is an antiseptic/disinfectant that is used in many biocidal applications. They cause disruption of intermolecular interactions and dissociation of lipid bilayers. N-alkyl ethylbenzyl dimethyl ammonium is a quaternary ammonium compound with surfactant properties, it is an active ingredient due to its antimicrobial properties. Alkyldimethylbenzylammonium chloride and ADBAC, is a type of cationic surfactant. It is an organic salt classified as a quaternary ammonium compound.

Materials:

Tritex[®] material is made by bonding layers of spunbond and meltblown polypropylene fibres together in a high heat process before a hydrophilic coating is applied. This material is 100% synthetic.



High strength The material offers high strength in both directions – across and along the wipe.



Very low linting Low risk of leaving contaminating fibres on surfaces.



Excellent solution retention Ensuring even wetness throughout the wipe.



Efficient solution release

Active wipe ingredients are transferred to the surface rather than being trapped in the wipe material fibres.

V03 June 2023







paltx

Efficacy details

Effective against	Test	Kill time
Bactericidal		
E. coli	EN 1276	1 minute
	EN 13697	1 minute
Staphylococcus aureus	EN 1276	1 minute
	EN 13727	1 minute
	EN 13697	1 minute
Enterococcous hirae	EN 1276	1 minute
	EN 13727	1 minute
	EN 13697	1 minute
Pseudomonas aeruginosa	EN 1276	1 minute
	EN 13727	1 minute
	EN 13697	1 minute
S. aureus (MRSA)	EN 13727	1 minute
	EN 13697	1 minute
E. faecalis (VRE)	EN 13727	1 minute
	EN 13697	1 minute
Acinetobacter baumannii	EN 13727	1 minute
	EN 13697	1 minute
Enterococcus faecalis	EN 13727	1 minute
	EN 13697	1 minute
Listeria monocytogenes	EN 13697	1 minute
Salmonella typhimurium	EN 13697	1 minute
Mycobactericidal		
Mycobacterium terrae	EN 14348	1 minute
Mycobacterium avium	EN 14348	1 minute
Virucidal (enveloped viruses)		
Vaccinia virus Ankara (MVA)	EN 14476	5 minutes
Yeasticidal and Fungicida	I	
Candida albicans	EN 1650	1 minute
Aspergillus brasiliensis	EN 1650	1 minute
· · -		

Products within this range



1000 Wipe Bucket

Packs per case -1

Product Code - W400110



1000 Wipe Refill Bag

Packs per case - 3

Product Code - Q400110

V03 June 2023



