

SPECIFICATIONS

ARTICLE

<u>Designation :</u> PAL TX disinfectant wipes alcohol-free <u>Code bobet :</u> 23790 : Bucket of 500 <u>Selling Unit :</u> Unit



Non-contractual pictures

CHARACTERISTICS

Alcohol-free disinfectant wipes with rinse, designed for cleaning and disinfection of surfaces. Quaternary ammonium free and PHMB (polyhexamethylene) free

BENEFITS :

These wipes are effective against most microorganisms such as bacteria, yeasts and viruses.

DESCRIPTION :

- Wipe size : 195 mm x 235 mm
- Quantity : 500 wipes
- Support : Spunlace technology 40g/m²
- Colour : Blue
- Solution : Alcohol-free disinfectant with rinse
- Substances actives : N-(3-aminopropyl)-N-dodécylpropane-1.3-diamine < 0.5%

APPLICATION / MAINTENANCE :

The wipes have been designed for use in food production and food service environments. !! Only for professional use

PACKAGING :

Bucket of 500 wipes with dispenser lid

ALIMENTARITY :

The wipes are compatible with food contact.

MATERIAU

MATERIALS

Le Tritex® est fabriqué de plusieurs couches de polypropylène non-tissé. Ce matériau est

100% synthétique.

Tritex® material is made by bonding layers of spunbond and meltdown polypropylene fibres. This material is 100% synthetic.



Haute résistance au déchirement High strength



Faible peluchage Very low linting



Forte rétention de la solution dans les fibres. La lingette reste uniformément humide. Excellent solution retention. Ensuring even wetness throughout the wipe.



Transfert de la solution optimisé. La solution ne reste pas sur la lingette à l'essuyage. Efficient solution release. Solution transferred to the surface rather than being trapped in the fibres.

Effective Against	Test	Kill Time
BACTERICIDAL		
Campylobacter Jejuni	EN 1276	1 minute
E. Coli 0157	EN 1276	1 minute
Enterococcus Hirae	EN 16615	5 minutes
	EN 13727	1 minute
	EN 13697	1 minute
	EN 1276	1 minute
Escherichia Coli	EN 13697	1 minute
	EN 1276	1 minute
Lactobacillus Brevis	EN 1276	1 minute
Listeria Monocytogenes	EN 1276	1 minute
Pseudomonas Aeruginosa	EN 16615	5 minutes
	EN 13727	1 minute
	EN 13697	1 minute
	EN 1276	1 minute
Salmonella Typhimurium	EN 1276	1 minute
Serratia Marcescens	EN 1276	1 minute
Shigella Sonnei	EN 1276	1 minute
Staphylococcus Aureus	EN 16615	
	EN 13727	1 minute
	EN 13697	
	EN 1276	1 minute

Effective Against	Test	Kill Time
VIRUCIDAL		
Coronavirus *These organisms represent envelope virus efficacy according to EN 14476 2013 + A1 2015 Annex A	EN 14476	5 minutes
YEASTICIDAL AND FUNGICIE	DAL	
Candida Albicans	EN 1650	1 minute
		Effective Against Coronavirus