



...reducing avoidable harms

94% cleaner

25% more cost-effective

52% quicker

73% less waste

Cleaning, Disinfection and Hygiene

TECcare[®] CONTROL and TECcare[®] PROTECT

...delivering a safer environment



High Level Broad Spectrum Cleaner / Disinfectant for air and surfaces

“ Over 90% of staff rated the products easier to use compared with chlorine dioxide with a clear preference shown for TECcare®.

TECCare® CONTROL replaces three existing products and thereby simplifies the cleaning and disinfection protocols for staff.

”

TECCare® CONTROL offers safe and effective single-step cleaning and disinfection for all equipment and surfaces in any healthcare setting. Highly effective against bacteria, viruses, spores, mycobacteria and fungi, its chlorine free and alcohol free formulation ensures it is non-toxic, non-corrosive and food safe*. The product range includes:

- **Standard wipes:** a polypropylene wipe for normal, everyday cleaning and disinfection.
- **Trigger sprays:** Ideal for cleaning large surfaces and in situations of heavy soiling.
- **Aerosol surface spray:** Great for inaccessible areas.
- **Concentrate:** Easy to dilute and suitable for use with all cleaning systems including mops, cloths, microfibre etc.
- **Self-propelling aerosol misting systems:** For total disinfection of enclosed areas up to 50m³.
- **Laundry fluids:** Safe and effective cleaning and disinfection of textiles being laundered in the healthcare setting.

What makes TECcare® CONTROL products unique?

In addition to very high levels of antimicrobial efficacy TECcare® CONTROL products are fragrance free, chlorine free, alcohol free and exhibit the following key qualities when in use:-

- non-corrosive
- non-toxic
- food safe *
- safe in use
- cost-effective
- easy to use with excellent levels of user acceptance
- prolonged antimicrobial effect after application
- excellent materials compatibility

* requires rinse



Disinfectant / Antiseptic Moisturising Sanitiser for skin and hands

“ 85% of staff reported ease of use for TECcare® PROTECT as 'good' / 'very good'.

72% of staff stated that when using PROTECT they were 'more likely' or 'much more likely' to comply with the five moments for hand hygiene.

”

TECCare® PROTECT is specifically designed to sanitise and moisturise the hands and skin. Its user friendly, alcohol free formulation kills at least 99.9% of bacteria and viruses in one minute or less without leaving any residue, tackiness or odour on the skin. The product range includes:-

- **Hand sanitising foam rub:** For use where hand washing is unavailable
 - 50ml pump dispenser - pocket size and easy to carry for personal use when on the move.
 - 600ml pump dispenser - ideal for use in communal areas, waiting rooms, receptions, toilets, hand sanitising stations etc.
 - 5 litre container - for simple refilling of your foaming hand sanitiser dispenser.
- **Hand wash:** For use where where running water is available
 - 600ml pump dispenser - perfect for industrial use and areas where hand hygiene is essential, e.g. hospitals, food preparation facilities, clean room manufacturing etc.
 - 5 litre container - for simple refilling of your foaming hand wash dispenser.

What makes TECcare® PROTECT products unique?

In addition to high levels of antimicrobial efficacy TECcare® PROTECT products are fragrance free, water based, alcohol free, sanitise and moisturise the skin simultaneously and exhibit the following key qualities when in use:-

- non-corrosive
- non-irritant
- non-toxic
- non-flammable
- food safe
- safe in use
- cost-effective
- easy to use with excellent levels of user acceptance
- prolonged antimicrobial effect for up to two hours post-application
- leaves no sticky residue or tackiness on the skin after use



TECcare Antimicrobial Technology Platforms - at a glance

TECHNOLOGY ATTRIBUTES / FEATURES ¹		TECcare [®] CONTROL	TECcare [®] PROTECT	
TRANSMISSION PATHWAYS	Environmental surfaces / medical equipment	●		
	Air	●		
	Hands / skin		●	
ANTIMICROBIAL EFFICACY	EN test certificates	EN 1500 (Bactericidal)	●	
		EN 1499:2013 (Bactericidal)	●	
		EN 1276 (Bactericidal)	●	
		EN 13727 (Bactericidal)	●	
		EN 16615 (Bactericidal & Fungicidal)	●	
		EN 14476 (Virucidal)	●	●
		EN 1650 (Fungicidal)	●	●
		EN 13624 (Fungicidal)	●	
		EN 13704 (Sporicidal)	●	
	EN 14563 / EN 14348 (Mycobactericidal)	●		
	AOAC test certificates	Bactericidal	●	
Virucidal		●		
Fungicidal		●	●	
FDA monograph (bacteria)		●		
KEY FEATURES	Non-corrosive	●	●	
	Non-toxic	●	●	
	Non-flammable	●	●	
	Safe in use	●	●	
	Prolonged antimicrobial effect	●	●	
	Fragrance free	●	●	
	Food safe	● (Requires rinse)	●	
	No loss in efficacy over time	●	●	
	No residue	●	●	
	Chlorine free	●	●	
	Alcohol free	●	●	
	Excellent materials compatibility	●	n/a	
	All in-vitro testing performed in accredited laboratories	●	●	
	USES	Disinfection	●	
Cleaning		●		
Hand and skin hygiene			●	
APPROVALS / REGISTRATIONS / COMPLIANCE	Regulatory approvals	●	●	
	CE marked	●	●	
	OSHA	●	●	
	ASTM Corrosion Testing	●	●	

1. Test data on file.

Every care has been taken to ensure that the information contained in this brochure was correct at the time of going to press. Our standard terms and conditions apply. © Talley Group Limited 2017-2020. All rights reserved.

Images and diagrams supplied courtesy of Talley Environmental Care Limited © 2014 – 2020

06/2020



Talley Group Limited
Premier Way, Abbey Park Industrial Estate
Romsey, Hampshire, SO51 9DQ England
TEL: +44(0)1794 503500 FAX: +44(0)1794 503555
EMAIL: sales@talleygroup.com

www.talleygroup.com



For European distribution only

