



# TECcare<sup>®</sup> Antimicrobial Technology Platforms







- Micro-organisms such as bacteria, viruses, fungi and bacterial spores can be spread through a range of recognised transmission pathways which include the hands (skin), environmental surfaces and air.
- TECcare<sup>®</sup> manufacture a range of world class antimicrobial technology platforms which are specifically designed to reduce the risk of infection and cross contamination by interrupting these key transmission pathways.
- The three TECcare<sup>®</sup> antimicrobial technology platforms are TECcare<sup>®</sup> PROTECT, TECcare<sup>®</sup> CONTROL and TECcare<sup>®</sup> ULTRA.
- The chemistry behind each technology platform is highly advanced and differs markedly from one platform to another.
- Each technology platform can be adapted for a wide range of uses across a host of application areas.
- What truly sets the TECcare<sup>®</sup> antimicrobial technology platforms apart from other disinfectant chemicals / technologies is the unparalleled combination of optimum antimicrobial efficacy coupled with extremely high levels of safety when in use.



# What is the TECcare<sup>®</sup> ULTRA technology platform?

TECcare® ULTRA is a world class ultra-high level sporicidal disinfectant technology platform offering rapid, safe and effective disinfection across a range of industries from healthcare to education establishments to agriculture to water treatment to food processing.

The TECcare® ULTRA technology platform is based on a peracid with an adjuvant effect to enhance its antimicrobial efficacy. Peracids produce destructive hydroxyl free radicals which are strong oxidising agents.

The antimicrobial mechanism of action for TECcare® ULTRA is similar to other high level (sporicidal) disinfectants such as peracetic acid and hydrogen peroxide whose primary mechanism of action is also achieved by oxidation as a result of the production of hydroxyl free radicals.<sup>1,2</sup>



#### What has TECcare<sup>®</sup> ULTRA been designed for?

TECcare® ULTRA has been developed for very high level disinfection of all hard and soft surfaces, environments, equipment and air. It is designed for use in situations where there is a clear need to reduce the bioburden (i.e. number of microbes present) to the lowest possible level in order to interrupt key transmission pathways (surfaces and air) and reduce the risk of infection, cross infection, contamination, spoilage etc.

TECcare<sup>®</sup> ULTRA is a disinfectant and not a cleaner, therefore it is designed to be used as the second stage (the disinfection stage) of a two stage cleaning (stage 1) and disinfection (stage 2) protocol.

## How does TECcare® ULTRA affect microbes?

It is the hydroxyl free radicals produced by TECcare<sup>®</sup> ULTRA which are responsible for its potent antimicrobial activity (see Figure 1). Hydroxyl free radicals have multiple points of action on microbes which include:-

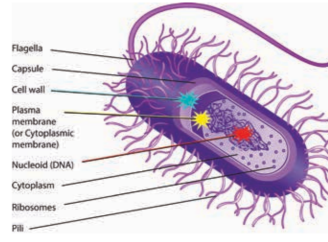
- Attacking membrane lipids 1-4
- Breaking apart nucleic acids (DNA and RNA)<sup>1-4</sup>
- Denaturing proteins <sup>1,3</sup>
- Disrupting cell wall permeability <sup>1, 3</sup>
- Oxidation of sulfhydryl and sulphur bonds in proteins, enzymes and other metabolites 1, 3

Proteins, lipids and nucleic acids are essential components of bacteria, viruses, fungi and bacterial spores. Significant damage to one or more of these components is often fatal for the microbe.

The destructive nature of hydroxyl free radicals coupled with multiple points of action result in TECcare<sup>®</sup> ULTRA having a lethal effect on microbes within seconds / minutes of initial contact (see Table 1).

Figure 1. Schematic diagram highlighting the key bacterial and viral structures affected by TECcare<sup>®</sup> ULTRA

Virus



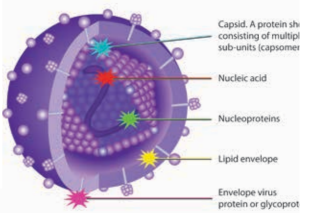


Products from the TECcare<sup>®</sup> ULTRA range











Bacterial cell



#### How effective is TECcare<sup>®</sup> ULTRA against microorganisms?

TECcare® ULTRA is an ultra-high level, broad spectrum disinfectant which is effective against all microbial classes up to and including bacterial spores. See Table 1 for a summary of the microbial classes and the results of extensive in-vitro testing performed at independent, accredited laboratories.

TABLE 1. Antimicrobial efficacy of TECcare® ULTRA

MICROBIAL CLASS	ANTIMICROBIAL EFFICACY TEST*	CONTACT TIME (MINUTES)	LOG REDUCTION
BACTERIA (Gram-positive/Gram-negative)	EN 1276 <sup>5</sup>	1	>5
BACTERIA (Gram-positive/Gram-negative)	AOAC - Bactericidal <sup>6</sup>	1	>6
VIDUSES (any alared and non-any alared)	EN 14476 7	5	>4
VIRUSES (enveloped and non-enveloped)	AOAC - Virucidal <sup>8</sup>	5	>4
FUNGI	EN 1650 <sup>9</sup>	1	>5
FUNGI	AOAC - Fungicidal <sup>10</sup>	5	>6
BACTERIAL SPORES	EN 13704 11	1	>6
DACTERIAL SPORES	AOAC - Sporicidal 12	5	>6
MYCOBACTERIA	EN 14563:2008 13	5	>4

\* All testing was performed using hard water and under dirty conditions in order to present the toughest challenge to the TECcare® ULTRA technology platform.

TECcare<sup>®</sup> ULTRA gives a greater than Log 6 reduction in *C. difficile* spores within a 1 minute contact time when used with hard water and under 'dirty' conditions. 11

#### Key features of the **TECcare® ULTRA technology** platform

In addition to the highest levels of antimicrobial efficacy, TECcare<sup>®</sup> ULTRA is fragrance free, chlorine free, alcohol free and exhibits the following key qualities when in use; non-corrosive, non-irritant, non-toxic, food safe, safe in use, cost effective, degrades/ decomposes into safe byproducts after use (water and oxygen), easy to use, excellent levels of user acceptance with a prolonged antimicrobial effect and excellent materials compatibility. (See technology comparison table on back cover.)

#### What is the TECcare® CONTROL technology platform?

TECcare® CONTROL is a high level disinfectant technology platform offering safe, effective, user friendly single step cleaning and disinfection across a wide range of industries from healthcare to educational establishments to food processing to veterinary science.

The TECcare<sup>®</sup> CONTROL technology platform is based around the quaternary ammonium compounds didecyldimethyl ammonium chloride (DDAC) and benzalkonium chloride (BAC) with an adjuvant effect to enhance its antimicrobial efficacy.

The advanced chemistry behind the TECcare® CONTROL technology platform has resulted in the production of a 6th generation guaternary ammonium compound (QAC). NB. QAC based disinfectants are typically categorised according to their 'generation', with increasing antimicrobial activity generally being demonstrated as you ascend the generations i.e. 1st generation QACs demonstrate the lowest level of antimicrobial activity, with 5th generation QACs offering outstanding levels of antimicrobial activity.<sup>2</sup> With BAC and DDAC categorised as 1st and 5th generation QACs respectively the adjuvant effect elevates TECcare® CONTROL to be positioned as a 6th generation OAC.

#### What has TECcare<sup>®</sup> **CONTROL** been designed for?

TECcare<sup>®</sup> CONTROL has been developed as a combined high level disinfectant / cleaner for all hard and soft surfaces, environments, equipment and air. It is designed for use in situations where there is a clear need to create and maintain the cleanest possible environment whilst simultaneously reducing the bioburden (i.e. number of microbes present) in order to interrupt the key transmission pathways (surfaces and air) and reduce the risk of infection, cross infection, contamination, spoilage etc.

As a combined disinfectant cleaner TECcare® CONTROL is intended for single stage cleaning and disinfection protocols. If local policy dictates a two-stage clean, then disinfect, process then TECcare<sup>®</sup> CONTROL is suitable for either stage of this process.







Products from the TECcare<sup>®</sup> CONTROL range





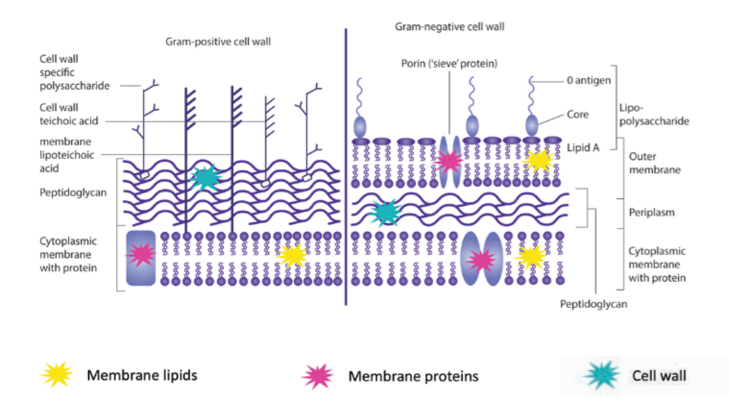
# How does TECcare® **CONTROL** affect microbes?

TECcare<sup>®</sup> CONTROL is a powerful lytic agent which is based on the quaternary ammonium compounds benzalkonium chloride and didecyldimethyl ammonium chloride. Quaternary ammonium compounds have multiple affects and points of action within the microbe (see Figure 2) which include:-

- Inactivation of energy-producing enzymes <sup>1, 2, 14</sup>
- Denaturation of essential microbial proteins <sup>1, 2, 15</sup>
- Physical disruption of membrane lipids <sup>1, 14</sup>
- Bacterial cell walls <sup>3, 16-18</sup>

Proteins and lipids are essential components of bacteria, viruses, fungi and bacterial spores. Significant damage to these key microbial components is often fatal for the organism. TECcare® CONTROL causes rapid and significant changes at multiple sites within the microbe. The magnitude of this affect is so great that it is typically lethal to the microbe within minutes of contact (see Table 2).

Figure 2. Schematic diagram highlighting the key bacterial structures affected by TECcare<sup>®</sup> CONTROL



#### How effective is TECcare<sup>®</sup> CONTROL against microorganisms?

TECcare® CONTROL is a high level, broad spectrum disinfectant cleaner which is effective against all microbial classes up to and including bacterial spores. See Table 2 for a summary of the microbial classes and the results of extensive in-vitro testing performed at independent, accredited laboratories.

TABLE 2. Antimicrobial

efficacy of TECcare®

CONTROL

MICROBIAL CLASS	ANTIMICROBIAL EFFICACY TEST*	CONTACT TIME (MINUTES)	LOG REDUCTION
BACTERIA (Gram-positive/	EN 1276 <sup>19</sup>	1	>6
Gram-negative)	AOAC - Bactericidal <sup>20</sup>	10	>6
VIRUSES (enveloped and non-enveloped)	EN 14476 <sup>21</sup>	5	>4
	AOAC - Virucidal <sup>22</sup>	5	>4
FUNGI (mould and yeast)	EN 1650 <sup>23</sup>	1	>5
	AOAC - Fungicidal <sup>24</sup>	10	>6
BACTERIAL SPORES	EN 13704 25	60	>3

TECcare<sup>®</sup> CONTROL gives a greater than Log 3 reduction in *C. difficile* spores within a 60 minute contact time when used with hard water and under 'dirty' conditions. 25

In general, quaternary ammonium compounds are not recognised sporicides.<sup>3</sup> However, DDAC is a highly effective biocide <sup>15</sup> and one specific DDAC product has previously demonstrated very high levels of sporicidal activity, in line with chlorine dioxide disinfectants. <sup>26</sup>

#### Key features of the **TECcare®** CONTROL technology platform

In addition to very high levels of antimicrobial efficacy, TECcare® CONTROL is fragrance free, chlorine free, alcohol free and exhibits the following key qualities when in use; non-corrosive, non-irritant, non-toxic, food safe, safe in use, cost effective, excellent levels of user acceptance with a prolonged antimicrobial effect and excellent materials compatibility. (See technology comparison table on back cover.)









\* All testing was performed using hard water and under dirty conditions in order to present the toughest challenge to the TECcare<sup>®</sup> CONTROL technology platform.

> Products from the TECcare<sup>®</sup> CONTROL range





### What is the TECcare<sup>®</sup> **PROTECT** technology platform?

TECcare® PROTECT is a disinfectant / antiseptic technology platform. It is intended for use as a skin antiseptic and offers safe, effective, user friendly skin cleansing, disinfection and sanitation across a wide range of industries from healthcare to educational establishments, to food processing to veterinary science.

The TECcare<sup>®</sup> PROTECT technology platform is based around the quaternary ammonium compound benzalkonium chloride (BAC) with an adjuvant effect to enhance its antimicrobial efficacy.

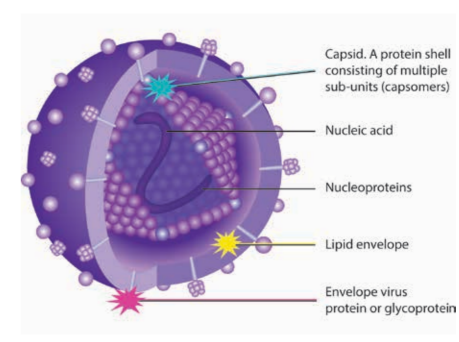
Whilst benzalkonium chloride is a 1st generation QAC (typically associated with the lowest level of antimicrobial activity)<sup>2</sup> the adjuvant effect will significantly increase antimicrobial activity <sup>27</sup> above and beyond the performance that would otherwise be expected from the base QAC chemistry.

#### What has TECcare<sup>®</sup> **PROTECT** been designed for?

TECcare<sup>®</sup> PROTECT has been developed as a skin sanitiser for use in situations where skin and hand hygiene are of paramount importance. TECcare<sup>®</sup> PROTECT will interrupt the key transmission pathway of the hands (skin) by reducing the bioburden (i.e. number of microbes present) on the skin to its lowest possible level, thereby reducing the risk of infection, cross infection, contamination, spoilage etc.

In situations where effective hand washing is not possible TECcare® PROTECT offers a highly effective alternative.

Figure 3. Schematic diagram highlighting the key viral structures affected by TECcare<sup>®</sup> PROTECT







Products from the TECcare<sup>®</sup> PROTECT range



TECCARE

**Antimicrobial Technologies** 

# How does TECcare<sup>®</sup> **PROTECT** affect microbes?

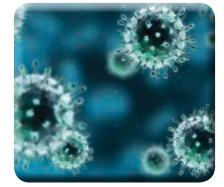
TECcare<sup>®</sup> PROTECT is a strong lytic agent based upon the quaternary ammonium compound benzalkonium chloride. Quaternary ammonium compounds have multiple affects and points of action within the microbe (see Figure 3) which include:-

- Inactivation of energy-producing enzymes <sup>1, 2, 14</sup>
- Denaturation of essential microbial proteins <sup>1, 2, 15</sup>
- Physical disruption of membrane lipids <sup>1, 14</sup>
- Bacterial cell walls <sup>3, 16-18</sup>

Proteins and lipids are essential components of bacteria, viruses, and fungi. Significant damage to these key microbial components is often fatal for the organism. TECcare® PROTECT causes rapid and significant changes at multiple sites within the microbe. The magnitude of this affect is so great that it is typically lethal to the microbe within minutes of contact (see Table 3).









### How effective is TECcare<sup>®</sup> PROTECT against microorganisms?

See Table 3 for a summary of the microbial classes and the results of extensive in-vitro testing performed at independent, accredited laboratories.

TABLE 3

efficacy of

Antimicrobial

TECcare<sup>®</sup> PROTECT

MICROBIAL CLASS	ANTIMICROBIAL EFFICACY TEST*	CONTACT TIME (SECONDS)	LOG REDUCTION
BACTERIA (Gram-positive/Gram-negative)	FDA Monograph <sup>28</sup>	15	>5
BACTERIA ( <i>E. coli</i> )	EN 1500 <sup>29</sup>	15	>3
VIRUSES (enveloped and non-enveloped)	EN 14476 <sup>30</sup>	60	>3
FUNGI	AOAC - Fungicidal <sup>31</sup>	15	>5

\* With the exception of EN1500 all testing was performed using hard water and under dirty conditions in order to present the toughest challenge to the TECcare® PROTECT technology platform.

#### Key features of the TECcare® PROTECT technology platform

In addition to high levels of antimicrobial efficacy TECcare® PROTECT is water based, alcohol free, simultaneously sanitises and moisturises the skin, and exhibits the following key qualities when in use: noncorrosive, non-irritant, non-toxic, non-flammable, food safe, safe in use, cost effective, easy to use with excellent levels of user acceptance and a prolonged antimicrobial effect for up to 2 hours after application. Furthermore it is also fragrance free and leaves no sticky residue, tackiness or odour on the hands or skin. (See technology comparison table on back cover.)

## References

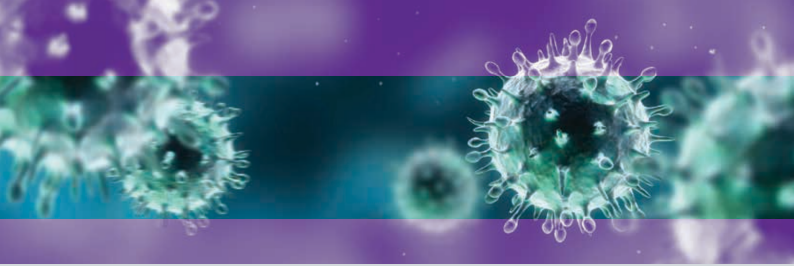
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TECcare ANTIMICROBIAL TECHNOLOGY PLATFORMS - AT A GLANCE					
TECHNOLOGY	ATTRIBUT	TES / FEATURES	TECCAFE" ULTFA	TECCAFE® CONTFOL	TECCAFE® PFOTECT
	Environmen	tal surfaces	•	•	
TRANSMISSION PATHWAYS	Air		•	•	
FAIIIWAIS	Hands / skir				•
		EN 1500 (Bactericidal - specific to hand rubs)			•
		EN 1276 (Bactericidal)	•	•	
	EN test	EN 14476 (Virucidal)	•	•	•
	certificates	EN 1650 (Fungicidal)	•	•	•
		EN 13704 (Sporicidal)	•	•	
ANTIMICROBIAL		EN 14563 (Mycobactericidal)	•		
EFFICACY		Bactericidal	•	•	
	AOAC test	Virucidal	•	•	
	certificates	Fungicidal	•	•	
		Sporicidal	•		
	FDA monograph (bacteria)				•
	Non-corrosive		•	•	•
	Non-irritant		•	•	•
	Non-toxic		•	•	•
	Non-flammable		•	•	•
	Safe in use		•	•	•
	Prolonged antimicrobial effect		•	•	•
	Fragrance free		•	•	•
KEY FEATURES	Food safe		•	•	•
	Decomposes into oxygen and water after use		•		
	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				•
	REACH Dire	ctive	•	•	•
APPROVALS /	CE marked			•	
REGISTRATIONS / COMPLIANCE	OSHA		•	•	•
, 30111 201102	Boeing			•	•







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