A PRODUCT FROM

BIOTECHNICS



One-step Combined Cleaner & Disinfectant

Exceeds EN 13697 & EN 1276

Kills 99.9999% of bacteria

No hazardous labelling

Quat free, leaving no residue

Rinse-free application





QFD is an innovative & highly effective multi surface spray and wipe bactericidal one-step cleaner / degreaser, containing no quaternary ammonium compounds (QACs/Quats), achieving high levels of disinfection.

No need to pre-clean - cleans and disinfects in one easy step, even in dirty conditions and leaves no residue.

QFD can be used as a cleaner and disinfectant prior to rinsing, or can be used as a high level disinfectant without the need for rinsing.

Available ready-to-use, as a concentrate or in wipes.

Why you need to move away from Quats

Quats stick to surfaces, substrates and food leaving a residue that is potentially harmful to health and the environment. QFD contains no Quats and utilises the latest technology available in the market place. QFD leaves no residue and is a high performance cleaning and disinfection solution.







NO QACs = NO RESIDUE = NO RINSING

Helping you to protect your customers, consumers and your businesses reputation.

The 'first-choice' cleaning and disinfection product for maintaining high standards of cleanliness in healthcare and food hygiene.



Technical features

- Quat (QAC) free
- Exceeds EN 13697 & EN 1276 under dirty conditions
- Fragrance & taint free
- No residue (ie food safe)
- Not skin irritant
- Free of PHMB (Biguanide) aldehydes, halogens & oxidisers
- Biocidal active supported under the BPR
- Highly effective, non-sensitising biocide without MRL*
- Formulation prevents water staining post-use
- Available as concentrate, RTU or in wipes

Application areas

- Ideal for deep cleaning
- Food processing surfaces
- Open plant, sanitation tunnels and fogging
- Health care environments
- Nursing and care homes
- Domestic application
- Schools

concern to human health.

Washrooms / bathrooms

bio-technics.com

Test results

Bacteria (dirty conditions)	Test	Pass time (mins)	Log Reduction
Pseudomonas aeruginosa	EN 13697	5	>5.97
Pseudomonas aeruginosa	EN 13697	3	4.50
Escherichia coli	EN 13697	2	>6.32
Salmonella enteritidis	EN 13697	2	>5.97
Listeria monocytogenes	EN 13697	2	>5.87
Campylobacter jejuni	EN 13697	2	>5.80
Legionella pneumophila	EN 13697	5	4.08
Staphylococcus aureus	EN 13697	2	4.65
Enterococcus hirae	EN 13697	2	>5.93
Vancomycin Resistant Enterococci	EN 13697	2	>5.91

To obtain a 'pass' a log 4 reduction must be obtained within 5 minutes.

Bacteria (clean conditions)	Test	Pass time (mins)	Log Reduction
Pseudomonas aeruginosa	EN 13697	3	>6.00

To obtain a 'pass' a log 4 reduction must be obtained within 5 minutes.

Bacteria (dirty conditions)	Test	Pass time (mins)	Log Reduction
Pseudomonas aeruginosa	EN 1276	5	>5.52
Escherichia coli	EN 1276	5	>5.54
Enterococcus hirae	EN 1276	5	>5.54
Staphylococcus aureus	EN 1276	5	>5.54

To obtain a 'pass' a log 5 reduction must be obtained within 5 minutes.

Fungi (dirty conditions)	Test	Pass time (mins)	Log Reduction
Candida albicans	EN 13697	5	>5.00
Aspergillus niger	EN 13697	15	3.31

To obtain a 'pass' a log 3 reduction must be obtained within 15 minutes.

Ready to Use Liquid pack sizes

Description	Case Size	Order Code
750ml trigger spray	12 per case	QFD-75TS
1 litre trigger spray	12 per case	QFD-1TS
5 litre container	2 per case	QFD-2X5
5 litre container	4 per case	QFD-4X5
20 litre container	1 per case	QFD-20
200 litre drum	1 per case	QFD-200
1000 litre IBC	1 per case	QFD-1000

Liquid Concentrate pack sizes

Description	Case Size	Order Code
5 litre container	2 per case	QFDC-2X5
5 litre container	4 per case	QFDC-4X5
20 litre container	Individual	QFDC-20
200 litre drum	Individual	QFDC-200
1000 litre IBC	Individual	QFDC-1000

Use at 5% dilution





Wipes pack sizes

	Description	Case Size	Order Code
	Tub of 200 wipes Probe wipes, 130 x 130mm	12 per case	QFD-W-200
(Bucket of 225 wipes Surface wipes, 240 x 250mm	1 per case	QFD-W-225

Manufactured by



Bio Technics Ltd.
Linton Business Park, Gourdon,
Aberdeenshire, Scotland, UK DD10 0NH
Tel: +44 (0) 1561 361515
info@bio-technics.com | bio-technics.com

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





