

Laboratory Disinfectant

Distel



Concentrate



Spray (1:100)



Wipes (1:10) Wipes (1:100)

Microbiological Tests			
Organism	Dilution	Method	Reduction
Sporicidal Activity			
Bacillus subtilis	1:100	EN14347	>Log 6
Clostridium difficile	1:100	EN14347	>Log 5
Clostridium difficile (dirty conditions) *	1:10	EN13704	>Log 6
Clostridium difficile (blood/sputum) *	1:10	EN13704	>Log 5
Clostridium perfringens	1:100	EN13704	>Log 6
Clostridium sporogenes	1:100	EN13704	>Log 6
Mycobactericidal			
Mycobacterium avium	1:100	EN14348	>Log 6
Mycobacterium bovis	1:100	EN14348	>Log 5
Mycobacterium fortuitum	1:100	EN14348	>Log 6
Mycobacterium terrae	1:100	EN14348	>Log 6
Mycobacterium terrae (dirty conditions) *	1:10	EN14348	>Log 6
Mycobacterium terrae (blood/sputum) *	1:10	EN14348	>Log 6
Mycobacterium tuberculosis (dirty conditions) *	1:10	EN14348	>Log 5
Mycobacterium tuberculosis (blood/sputum) *	1:10	EN14348	>Log 5
Virucidal Activity			
Adenovirus type 5	1:100	EPA Protocol	Complete Deactivation
Coronavirus (SARS)	1:100	EPA protocol	Complete Deactivation
Feline calicivirus (norovirus)	1:100	EPA Protocol	Complete Deactivation
Hepatitis B	1:100	EPA Protocol	Complete Deactivation
HIV	1:100	EPA Protocol	Complete Deactivation
H5N1	1:200	EPA Protocol	Total Kill
Fungicidal Activity			
Aspergillus niger	1:200	EN13624	>Log 4
Candida albicans	1:200	EN13624	>Log 4
Penicillium verrucosum	1:200	EN1675	>Log 4
Trichophyton rubrum	1:200	EN13624	>Log 4

*Contact Time only 30 seconds!

NOTIFICATION OF PRODUCT NAME CHANGE

TriGene ADVANCE is now being supplied under the new brand name of **Distel**. Distel is an identical product to TriGene ADVANCE – only the brand name and packaging has changed.

Bactericidal testing data is overleaf...

www.starlab.co.uk



Distel

Tested by Warwick University
to inactivate and destroy DNA/RNA

Technical Bulletins & Microbiological
Statements are available on request
for:

- Hepatitis A
- Hepatitis C
- Leptospirosis
- Orthomyxovirus / Rotovirus
- Papillomavirus
- Protozoal parasites
- RNA / DNA

Microbiological Tests continued

Organism	Dilution	Method	Reduction
Bactericidal Activity			
Acinetobacter calcoaceticus	1:200	EN13727	>Log 5
Campylobacter jejuni	1:200	EN13727	>Log 5
Enterococcus faecium	1:200	EN13727	>Log 6
Enterococcus hirae	1:200	EN1276 by HIRL	>Log 5
Enterococcus hirae	1:200	EN13727 by HIRL	>Log 5
Escherichia coli	1:200	EN1276 by HIRL	>Log 5
Helicobacter pylori	1:200	EN13727	>Log 5
Klebsiella pneumoniae	1:200	EN13727	>Log 5
Legionella pneumophila	1:200	EN13623	>Log 6
Listeria monocytogenes	1:200	EN13727	>Log 6
MRSA	1:200	EN13727	>Log 6
Proteus vulgaris	1:200	EN13727	>Log 6
Pseudomonas aeruginosa	1:200	EN1276 by HIRL	>Log 5
Pseudomonas aeruginosa	1:200	EN13727 by HIRL	>Log 5
Salmonella choleraesuis	1:200	EN13727	>Log 6
Salmonella dublin	1:200	EN13727	>Log 6
Salmonella enteritidis	1:200	EN13727	>Log 6
Salmonella typhimurium	1:200	EN13727	>Log 6
Serratia marcescens	1:200	EN13727	>Log 6
Staphylococcus aureus	1:200	EN1276 by HIRL	>Log 5
Staphylococcus aureus	1:200	EN13727 by HIRL	>Log 5



Concentrate

Spray (1:100)

Wipes (1:10)

Wipes (1:100)

STARLAB (UK) Ltd, 4 Tanners Drive, Blakelands, Milton Keynes, MK14 5NA
T: 01908 283800 F: 01908 283802 infoline@starlab.co.uk www.starlab.co.uk



www.starlab.co.uk