

User Guide: Antimicrobial RES Sanitech F

22000767/2x5Lt	22000768/20Lt

	22000767/23Ll 22000766/20Ll		
Application	Safe & Effective Disinfection for Food Contact Surfaces		
Features & Benefits	Contains three broad-spectrum biocides		
	No odour – no contamination risk.		
	 Passes the latest and most stringent European Standards EN13697 and EN1650 		
	 Effective even against resistant organisms e.g. Psuedomonas aeruginosa and Aspergillus niger 		
Dilution	10% (100ml made up to 1litre)		
	Do not over dilute as this reduces the efficacy of biocidal action.		
Equipment Required	Wet Fogger/Hand sprayer		
	Cloths & Towelling where required.		
Use Instructions	Pre-clean surfaces with an alkaline detergent such as RES Restore Clean and rinse.		
	Pre-dilute product and apply to the surface using a fine mist spray or apply directly by hand or mop.		
	 Allow dwell time of at least 5 minutes prior to rinsing. Longer contact times are acceptable provided that food contact surfaces are rinsed prior to use. 		
	4. Rinse with water.		
	Further advice is available from Technical Services Department.		
Hints & Tips	Wet fogging gives the best coverage when disinfecting whole rooms.		
Precautions	Use all PPE advised in MSDS and COSHH Assessment		
	It is essential that surfaces are thoroughly cleaned before application of Sanitech F		
	Rinse food surfaces thoroughly before handover.		

Issue Date: 25/04/2018



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Performance data

Test Protocols

Sanitech F has been tested to the latest European Standards:

'CSN EN 13697:2001 Chemical disinfectants and antiseptics - Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas - Test method and requirements without mechanical action (phase 2/step2)'

'BS EN 1650:2008 Chemical disinfectants and antiseptics. Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas. Test method and requirements (phase 2, step 1)

These test protocols represent the most stringent and most recent European Standard for assessment of disinfectant performance. Moreover these results were obtained under 'dirty conditions' i.e. where representative organic soiling is included in the test to mimic the most adverse conditions.

The performance required (Log Kill) to pass both EN13697 and EN1650 is Log 4. As can be seen from the table below Sanitech significantly exceeds this requirement.

Result

Sanitech **exceeds** the required kill generally showing in most instances, between 5 and 6 log reduction under dirty conditions.

EN1650

Test Conditions

Concentration:	10%	10%
Contact Times:	30 minutes	5 mins +/- 10 seconds
Conditions:	30g/l polysorbate 80, 3g/l lecithin,	20+/- 1°C, 3g/lt Bovine Serum
	1g/l histidine 1g/l cycteine	Albumin (dirty conditions)

Detailed results:

Organism	Culture	Protocol	Log kill
Pseudomonas aeruginosa	NCIMB 10421	EN13697	5.80
Eschericia coli	NCTC 10418	EN13697	6.67
Staphylococcus aureus	NCTC 10788	EN13697	5.50
Enterococcus hirae	NCIMB 8192	EN13697	5.15
Aspergillus niger	NCPF 2275	EN1650	4.31
Candida albicans	NCPF 3179	EN1650	4.33

Issue Date: 25/04/2018

Issue No. 7
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EN13697