

PIKUA RENSE PTY LTD



Received Date	
Temp Rec'd (°C)	20
Date Started	
Result Date	

ATTENTION: CHRISTOPHER TIDSWELL

RE: **EVALUATION OF**

HOSPITAL GRADE DISINFECTANT'

Dear Christopher,

A sample marked 'Market Hospital Grade Disinfectant' was evaluated by the AOAC Hard Surface Carrier Test 991.47, 48, 49 under the following test conditions.

Test Conditions				
Product Dilution	6g/L Dilution with Hard Water			
Contact Time	10 Minutes			
Soil	5% Horse Serum			
	T5 10 mL			
Neutraliser	(Tryptone Soya Broth plus 5% Tween 80, 0.5% Lecithin and			
	1.0% Nutrient Liver Digest)			

Results

Test Organism	Inoculum Count CFU/ mL (Log ₁₀)	Number of Positive Growth Carriers	Number of Carriers Tested	Acceptance Criteria
Staphylococcus aureus ATCC 6538	1.09 x 10 ⁶ (6.04)	1	60	$\leq 2^+/60$
Pseudomonas aeruginosa ATCC 15442	1.56 x 10 ⁶ (6.19)	0	60	≤ 3 ⁺ /60

Salmonella choleraesuis ATCC 10708 8.00 x 10 ⁵ (5.90)	0	60	≤ 2 ⁺ /60
--	---	----	----------------------

Notes 1. Test cultures and controls conformed to the requirements of the test.

Page 1 of 2

Our Ref:



Conclusion

The product **passed** the AOAC 991.47, 48, 49 against *Salmonella choleraesuis*, *Staphylococcus aureus*, and *Pseudomonas aeruginosa*, respectively, under the above prescribed conditions.

Yours faithfully,

TGA Licence No. MI-04072005-LI-000664-2

PIKU / DEL CE | Imtiaz Ahmed, Scientific Services Manager

The data pertains solely to the analytical and sampling procedure(s) used and the Condition and homogeneity of the sample(s) as received. The data therefore may not be representative of the lot or batch or other samples. Consequently the data may not necessarily justify the acceptance or rejection of a lot or batch, a product recall or support legal proceedings. It is the responsibility of the client to provide all information relevant to the analysis requested. This report does not imply that Silliker Australia Pty Ltd has been engaged to consult upon the consequences of the analysis and for any action that should be taken as a result of the analysis.