

RJ Hill Laboratories Limited 101c Waterloo Road Hornby Christchurch 8042 PO Box 16607 Christchurch 8441 New Zealand T +64 3 377 7176 F +64 3 377 7276 E chch@hill-labs.co.nz W www.hill-labs.co.nz

Aromatherapy Sanitiser Efficacy Trial

Barbara Müller Hill Laboratories

The method employed to carry out this testing was based on AOAC Official Method 960.09 (Germicidal and Detergent Sanitizing Action of Disinfectants).

The neutraliser buffer used was DE Neutralising Broth.

The organisms used were:

- · Escherichia coli
- Staphylococcus aureus
- Pseudomonas aeruginosa
- Numeric counts were performed after one minute and five minute contact times.

A numeric count of the inoculant solutions was carried out before any contact times to ascertain the theoretical level of organisms inoculated into each sample. This is shown in Table 1.

Table 1:

Organism	cfu per mL of inoculum	Theoretical cfu per mL/g of Product		
Escherichia coli	600,000,000	6,000,000		
Staphylococcus aureus	230,000,000	2,300,000		
Pseudomonas aeruginosa	780,000,000	7,800,000		



CERTIFICATE OF ANALYSIS CA-12-134

Date of Analysis:

21.06.2012 r.

Release Date:

22.06.2012 r.

Product: PRANA+							
Batch no:	Date Production:	Date Expiration:					

		Criteria of acceptance [log reduction]				Result [log% reduction]			
No.	Test micro - organism	after 1min	after 5min	after 15min	after 30min	after 1min	after 5min	after 15min	after 30min
1.	Staphylococus aureus					4	4	4	NI
2.	Pseudomonas aeruginosa		2	4		4	4	4	NI
3.	Candida albicans	1	3	4	NI	4	4	4	NI

NI - no increase

dr inż. Dominik Rajski doktor nauk chemicznych

Signature

Results of the trial can be seen in the tables below.

Escherichia coli

Contact	Count before	LOG ₁₀	Count after	LOG ₁₀	LOG ₁₀	% Decrease
time	contact		contact		decrease	
1 minute	6,000,000	6.78	6000	3.78	3.00	99.900
5 minutes	6,000,000	6.78	<100	<2	>4.78	99.998

Staphylococcus aureus

Contact time	Count before contact	LOG ₁₀	Count after contact	LOG ₁₀	LOG ₁₀ decrease	% Decrease
1 minute	2,300,000	6.36	1,000,000	6.00	0.36	56.52
5 minutes	2,300,000	6.36	13,000	4.11	2.25	99.43

Pseudomonas aeruginosa

Contact time	Count before contact	LOG ₁₀ .	Count after	LOG ₁₀	LOG ₁₀ decrease	% Decrease
1 minute	7,800,000	6.89	2,000,000	6.30	0.59	74.36
5 minutes	7,800,000	6.89	17,000	4.23	2.66	99.78