Our Ref: 453535078C pd Purchase Order: CPO009112



18<sup>th</sup> July 2016

Dominant Australia 12 Coglin Street BROMPTON SA 5007

ATTENTION: CORINA JAVIER

Dear Madam.

## RE: ANTIBACTERIAL EVALUATION OF EASY FOAM ANTIBAC (P41-04-02)

A sample marked 'Easy Foam Antibac (P41-04-02)' was evaluated in accordance with the principles outlined in BS EN 1276:2009 under the following test conditions.

Product Concentration: 80% v/v (See Note 4)

Contact Time: 1 min

Organic Challenge: 0.03% Bovine Albumen

Temperature: 22°C (Ambient)

Test Organism: Pseudomonas aeruginosa ATCC 15442

## **Results**

Organism	Initial Count	Final Count per mL	Log Reduction
	per mL	1 min	1 min
Pseudomonas aeruginosa	$7.3 \times 10^7$	<10	>5.0

Notes: 1. '<' indicates Less Than. 2. '>' indicates Greater Than

- 3. Counts are Geometric Means of Duplicate results.
- 4. Samples tested as received undiluted. Product dilution due to inherent limitations in BSEN 1276.

## Conclusions

The product achieved the above log reductions against the test organism when tested according to the above prescribed conditions.

Yours faithfully,

DAVID LIM B.Sc,MASM,MAIFST

MICROBIOLOGIST

TGA Licence No. MI-09022005-LI-000428-1

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.