

SETSCO SERVICES PTE LTD

18 Teban Gardens Crescent Singapore 608925 Tel: (65) 6566 7777 Fax: (65) 6566 7718 Website: www.setsco.com Business Reg. No. 196900269D

Your Ref:

Our Ref: FB58222/T TEST REPORT

Page 1 of 2

Date: 20/04/2011

(This Report is issued subject to the terms & conditions set out below)

Subject : Antimicrobial efficacy test on one sample

Antimicrobial efficacy test on one sample of 'Safeguard Plus Compact Laminate (High Pressure Laminate)' was submitted by Greenlam Asia

Pacific Pte Ltd on 31/03/2011 and testing commenced on 04/04/2011.

Test For : Greenlam Asia Pacific Pte Ltd

18 Sungei Kadut Street 2, Level 2

Singapore 729236 Attn: Ms Lin Huiping

Test Method: Japanese Industrial Standard – JIS Z 2801: 2000

Test Organisms: Escherichia coli ATCC 8739

Staphylococcus aureus ATCC 6538P

Methicillin Resistant Staphylococcus aureus

(MRSA) ATCC 43300

Pseudomonas aeruginosa ATTCC 9027 Salmonella typhimurin ATTCC 14028

Sample Ref

Lab Sample ID No:	Sample Description:			
FB58222001	Safeguard Plus Compact Laminate / High Pressure Laminatc (60 coated pieces — 50mm x 50mm)			



(3) The Report may not be used in any publicity material without the written corsent of SETSCO.

Terms & conditions:

⁽¹⁾ The Report is prepared for the sole use of the Client and is prepared based upon the Item submitted, the services required by the Client and the conditions under which the Services are performed by SETSCO. The Report is not intended to be representative of similar or equivalent Services on similar or equivalent Items. The Report does not constitute an endorserment by SETSCO of the item.

⁽²⁾ SETSCO agrees to use reasonable diligence in the performance of the Services but no warranties are given and none may be implied directly or indirectly relating to the Services, the Report or the facilities of SETSCO.



FB-58222/T Page 2 of 2

Results of active bacteria on control and test sample after 24 hours of incubation at 35°C

Test Organisms	Blank Control		FB48647001 (Test sample)		Log
	cfu/piece	Log value	cfu/piece	Log value	reduction
Escherichia coli	1.6 x 10 ⁵	5.2	<10	<1	4.2
Staphylococcus aureus	3.5×10^4	4.5	<10	<1	3.5
Methicillin Resistant Staphylococcus aureus	1.0 x 10 ⁴	4.0	<10	<1	3.0
Pseudomonas aeruginosa	1.8×10^5	5.3	1.6×10^3	3.2	2.1
Salmonella typhimurin	1.1 x 10 ⁵	5.0	<10	<	4.0

Conclusion: Based on the results obtained, the sample as received has achieved the Antimicrobial efficacy of not less than 2 log reduction in accordance with JIS Z 2801:2000.

KEITH LEE SENIOR MICROBIOLOGIST

BIOLOGICAL & CHEMICAL TECHNOLOGY DIVISION