

Certificate of Analysis

Dated: 16/07/2019

CLIENT: San-Air Australia PTY LTD
P.O. Box 762
Castle Hill NSW 1765

REF NO: 1900825

ATTN: Daniel Massaioli

ORDER NO: Not given

SAMPLE DESCRIPTION: San-Air Surface Mould Remover
Batch No: 1513

DATE RECEIVED: 13/06/2019

DATE COMMENCED: 03/07/2019

Sample tested as received

EXAMINATION: TGA Option C

DILUTION: Neat

METHOD: TMD-122

NEUTRALIZER: T6 10mL

RESULTS:

Table 1: Surviving organisms after exposure to San-Air Surface Mould Remover.

Test Date	Organisms	Subculture No.	Inoculum CFU/mL	1 st Challenge	Controls
03/07/19	<i>S. aureus</i>	7	2.5 x 10 ⁸	-----	C1 - C2 -
	<i>Escherichia coli</i>	7	4.7 x 10 ⁸	-----	C3 ++ C4 ++
05/07/19	<i>S. aureus</i>	8	2.9 x 10 ⁸	-----	C1 - C2 -
	<i>Escherichia coli</i>	8	7.1 x 10 ⁸	-----	C3 ++ C4 ++
10/07/19	<i>S. aureus</i>	9	6.0 x 10 ⁸	-----	C1 - C2 -
	<i>Escherichia coli</i>	9	3.3 x 10 ⁸	-----	C3 ++ C4 ++

CFU = Colony Forming Unit

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Where

“-” Denotes No Growth

“+” Denotes Growth

“C1” Denotes media sterility check. Must be negative for a valid result

“C2” Denotes sample sterility check. Must be negative for a valid result


“C3” Denotes organism viability check. Must be positive for a valid result

“C4” Denotes neutralizer toxicity check. Must be positive for a valid result

FINAL RESULTS:

The sample “San-Air Surface Mould Remover” has passed the TGA Disinfectant Test, Option C when tested under the conditions described above.

Signed:



Teresa Susanto, BSc.,
Sterile Product Testing Manager

Reference No: 1900825

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