

FGB NATURAL PRODUCTS
P.O. Box 74
OAKLEIGH SOUTH VIC, AUSTRALIA, 3167

Attention: **Cornila Gullaultz**

Overall Description: Germagic (B) 183231/2

Our Ref No: FM1912256

Your Ref: PO012883

Project:

Report Date: 25 Mar 2019

Samples Received: 15 Feb 2019

Temperature when received: A

Testing Commenced: 20 Feb 2019

This report cannot be reproduced except in full, without written approval from the laboratory.
Samples tested as received into the laboratory.

Sample Details: Test Description		Results	Units	Site
001 Initial Challenge (NATA Accredited)				
PM0018	A. brasiliensis	210000	CFU/g	VIC
PM0018	C. albicans	1200000	CFU/g	VIC
PM0018	P. aeruginosa	570000	CFU/g	VIC
PM0018	S. aureus	770000	CFU/g	VIC
002 2 Days (NATA Accredited)				
PM0018	P. aeruginosa	<10	CFU/g	VIC
PM0018	S. aureus	<10	CFU/g	VIC
003 7 Days (NATA Accredited)				
PM0018	P. aeruginosa	<10	CFU/g	VIC
PM0018	S. aureus	<10	CFU/g	VIC
004 14 Days (NATA Accredited)				
PM0018	A. brasiliensis	<10	CFU/g	VIC
PM0018	C. albicans	<10	CFU/g	VIC
PM0018	P. aeruginosa	<10	CFU/g	VIC
PM0018	S. aureus	<10	CFU/g	VIC
005 28 Days (NATA Accredited)				
PM0018	A. brasiliensis	<10	CFU/g	VIC
PM0018	C. albicans	<10	CFU/g	VIC
PM0018	P. aeruginosa	<10	CFU/g	VIC
PM0018	S. aureus	<10	CFU/g	VIC

*NATA accreditation does not cover the performance of this service.
Measurement of Uncertainty values for your compliance are available at <https://www.alsglobal.com/au/services-and-products/food-safety/laboratory-downloads/client-downloads>.

Signatories

This document has been electronically signed by the authorized signatories indicated below. Electronic signing has been carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position	Accreditation Category
Jennifer Matthews	Microbiology Team Leader	PET



NATA: NSW - 1247 (site: 2040) **VIC -** 1247 (sites: 1240, 16438) **QLD -** 1247 (site: 23818)
TGA: NSW - MI- 2012 - LI - 05733 - 3 **VIC -** MI-2012 - LI - 06776 - 3
APVMA: NSW - 6179 **VIC -** 6181

General Comments

N/D = Not Detected, < = Less than, > = Greater than, cfu = colony forming unit, MPN = Most Probable Number, PN = Probable Number, Y = Yeast, M = Mould, ~ = Estimate

This sample has PASSED the Preservative Efficacy test according to the requirements of BP Criteria A for Topical Products.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Please contact ALS Signatories for details.