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Certificate of Analysis

Elixir Honey 75 Hummerston Road, Piesse Brook, Western Australia WA 6076 Attention: Kate Crispe Phone: 0415058950 Email: sales@elixirrawhoney.com.au Lab Reference: 23-26842 Submitted by: Date Received: 8/09/2023 Testing Initiated: 15/09/2023 Date Completed: 15/09/2023 Order Number: Reference:

Report Comments

Samples were collected by yourselves (or your agent) and analysed as received at Analytica Laboratories. Samples were in acceptable condition unless otherwise noted on this report.

Specific testing dates are available on request.

The original report (with accreditation, where applicable) can be provided on request.

Results Summary

Microbiology for Honey

Laboratory ID	Sample ID	Total Activity	Non-Peroxide Activity
	Units Reporting Limit	% phenol eq. 9	% phenol eq. 9
23-26842-1	Batch 026	56.2	
23-26842-2	Batch 2302	52.2	<loq< td=""></loq<>

Microbiology for Honey Approver:

Sophie Jasmine Laing, BSc. Technician

Method Summary

Total Activity	Determination of Total Antimicrobial Activity in Honey: Samples were analysed as received by the laboratory by using University of Waikato agar well diffusion method for the assay of antibacterial activity of honey (Allen K. L., Molan P. C. and Reid G. M. (1991) Journal of Pharmacy and Pharmacology V. 43, P. 817-822)	
	The method specifically measures total antibacterial activity of honey against Staphylococcus aureus ATCC 9144 and expressed as the equivalent % of phenol. Calibration is carried out using phenol standards.	
	The calculations are based on assumed density of 1.35 g/mL for this sample of honey. This value represents an average density of honey obtained from multiple experiments.	
	Testing was subcontracted out to CAIQTEST (Pacific) Ltd.	
Non-Peroxide Activity	Testing was subcontracted out to CAIQTEST (Pacific) Ltd via Well Diffusion Assay.	