

CERTIFICATE OF ANALYSIS
-------------------------

Client	AUSTRALIAN CAROBS PTY LTD ATTN MICHAEL JOLLEY PO BOX 58 BURRA SA 5417	Client code EAUS57 Reference Order No Page Number 1 of 1
--------	--	---

Laboratory number 150372

Sample type	PRODUCT
Sample details	ORGANIC PURE CAROB POWDER ROASTED BATCH 1505047
Date sampled	23/04/15

Received by laboratory 23/04/15

Test Methods

--: --  
External chemical analysis: IMVS Method Samples 30

Test Results

Sample submitted to the National Measurement Institute on 23/4/2015  
Refer attached Report of Analysis

Result Comments The data pertains solely to the analytical and sampling procedures used and the condition and homogeneity of the sample as received. Consequently that 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 the IMVS 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.

Officer  Date 14/05/15

Irene Barker, Administration Manager



REPORT OF ANALYSIS

<b>Client</b> : SA PATHOLOGY IMVS FOOD & ENVIRONMENTAL LAB LEVEL 3 HANSON INSTITUTE FROME ROAD ADELAIDE SA 5000	<b>Job No.</b> : SAPA02/150420 <b>Quote No.</b> : QT-00972 <b>Order No.</b> : <b>Date Sampled</b> : <b>Date Received</b> : 24-APR-2015 <b>Sampled By</b> : CLIENT
<b>Attention</b> : IRENE BARKER	<b>Phone</b> : (03) 9644 4849
<b>Project Name</b> :	
<b>Your Client Services Manager</b> : Tim Stobaus	

Lab Reg No.	Sample Ref	Sample Description
V15/009820	150372	Pure Carob Powder Roasted

Lab Reg No.	Sample Reference	Units	V15/009820	150372	Method
<b>Aflatoxins Quantitative</b>					
Aflatoxin B1	ug/kg	<5			NSWNR_23
Aflatoxin B2	ug/kg	<5			NSWNR_23
Aflatoxin G1	ug/kg	<5			NSWNR_23
Aflatoxin G2	ug/kg	<5			NSWNR_23
Aflatoxins B1 + B2 + G1 + G2	ug/kg	<5			NSWNR_23

V15/009820

The LOR is 5 ug/kg.

Joseph Lau, Analyst  
Organics - NSW  
Accreditation No. 198

14-MAY-2015

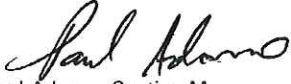
Lab Reg No.	Sample Reference	Units	V15/009820	150372	Method
<b>Trace Elements</b>					
Arsenic	mg/kg	<0.01			VL247
Cadmium	mg/kg	<0.01			VL247
Lead	mg/kg	<0.01			VL247
Mercury	mg/kg	<0.01			VL247

## REPORT OF ANALYSIS

Page: 2 of 2

Report No. RN1066886

Lab Reg No.		V15/009820				
Sample Reference		150372				
	Units					Method



Paul Adorno, Section Manager  
Inorganics - Vic  
Accreditation No. 89

14-MAY-2015



ACCREDITED FOR  
**TECHNICAL  
COMPETENCE**

Accredited for compliance with ISO/IEC 17025.  
This report shall not be reproduced except in full.  
Results relate only to the sample(s) tested.

This Report supersedes reports: *RN1066633*