



Report of Final Results 2966683

Date Created: 10-02-2026 12:17:42

GENERAL INFORMATION			
ID:	96591040-9	Receipt Date:	27-01-2026 16:40:00
Customer:	EMPRESAS CAROZZI S A	Admission Date:	28-01-2026 12:36:33
Processing Facility	CG43	Sampled By:	CUSTOMER
Address:	Camino Longitudinal Sur 5201	Project Number:	2026-0000007852
District:	San Bernardo		
Reference:	Allison Espinoza		
Telephone:	23776400 anexo 1232 /		

6884954

Sample Summary						
Sampled Date	Temperature	Sample Type	Product	Sample Number	Condition	
27-01-2026 0:00:00	25,20 °C	Producto Postcosecha	Pulpas	6884954	Sample Suitable for Analysis	
Sample Description :						
VIVO BABY ORGANIC APPLE, MANGO Y CARROT 99 GR BB 26 JAN 2027 11:38 LOT 01 26 L2						

Analysis Summary					
Code	Analysis	Units	Result	Start Date	Review Date
9229	Lead	µg/Kg	N/D	10-02-2026 10:47:47	10-02-2026 11:48:21
9230	Cadmium	µg/Kg	<4,00	10-02-2026 10:47:47	10-02-2026 11:48:08
9231	Arsenic	µg/Kg	<4,00	10-02-2026 10:47:47	10-02-2026 11:47:52
9232	Mercury	µg/Kg	<4,00	10-02-2026 10:47:48	10-02-2026 11:48:15

Metodology

(9231) PRT 269: Determination of Pb, Cd, As and Hg in Fruits and Vegetables by ICP-MS.(A)
 (9230) PRT 269: Determination of Pb, Cd, As and Hg in Fruits and Vegetables by ICP-MS.(A)
 (9232) PRT 269: Determination of Pb, Cd, As and Hg in Fruits and Vegetables by ICP-MS.(A)
 (9229) PRT 269: Determination of Pb, Cd, As and Hg in Fruits and Vegetables by ICP-MS.(A)

General Observations

Outsourced Analysis Report No. AG-527153.
 LOQ: 4.0 ug/kg (Pb- Cd- As-Hg)
 LOD: 2.5 ug/Kg (Pb- Cd- As-Hg)
 Abbreviations:
 LOD: Limit of detection
 LOQ: Limit of Quantification
 N/D.: Not Detected
 (A): A2LA Accredited Analysis



Mérieux NutriSciences Chile SpA.
Camino Vecinal 950 Ruta H30 Rancagua
Telephone: 72-2339200 * Fax: 72-2339237
e-mail: atencionclienteschile@mxns.com * www.merieuxnutrisciences.com/cl



Report of Final Results 2966683

Date Created: 10-02-2026 12:17:42

A handwritten signature in black ink, appearing to read 'L. Agullo'.

LEANDRO PATRICIO AGULLO CEA
HEAD OF LABORATORY