

CUSTOMER

Customer name

Customer no.

Customer location*

REPORT

Report code : C6512851
Sample code : BMA230426622
Date of receipt : 26-4-2023
Analysis start date : 26-4-2023
Report date : 3-5-2023
Methods used : mycotoxins LCMSMS (A144, own method)

Sampled by : not by NGAC
Sampling date* : 26-4-2023

SAMPLE*

Description : Cocoa powder organic
Cust. sample code : BL 019-138

The results in the report apply to the investigated sample as received.

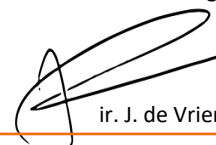
RESULTS

Method	Component	Unit	Concentration
mycotoxins	Aflatoxin B1	µg/kg	<0.5
mycotoxins	Aflatoxin B2	µg/kg	<0.5
mycotoxins	Aflatoxin G1	µg/kg	<0.5
mycotoxins	Aflatoxin G2	µg/kg	<0.5

* information provided by customer



General manager



ir. J. de Vriend

C6512851 - 1 / 1

CUSTOMER

Customer name

Customer no.

Customer location*

REPORT

Report code : C6511967

Sample code : EZP230426986

Date of receipt : 26-4-2023

Analysis start date : 26-4-2023

Report date : 2-5-2023

Methods used : ICP-MS heavymetals (A068+A095, own method (digestion: in accordance with NEN-EN 13805, measurement in accordance with NEN-EN-ISO 17294-2))

Sampled by : not by NGAC

Sampling date* : 26-4-2023

SAMPLE*

Description : Cocoa Powder Organic

Cust. sample code : BL 019-138

The results in the report apply to the investigated sample as received.

RESULTS

Method	Component	Unit	Concentration
ICP-MS heavymetals	Arsenic (As) Q	mg/kg	<0.020
ICP-MS heavymetals	Cadmium (Cd) Q	mg/kg	0.43
ICP-MS heavymetals	Mercury (Hg) Q	mg/kg	<0.010
ICP-MS heavymetals	Lead (Pb) Q	mg/kg	0.013

* information provided by customer

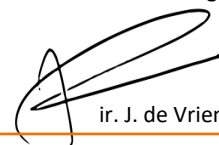
'<': No element detected above the LOQ. MU = Measurement uncertainty.



Normec Groen Agro Control is registered by the Dutch Accreditation Council RvA for test laboratories under number L335 in accordance with ISO/IEC 17025. The parameters marked with 'Q' have been analyzed under accreditation. Details regarding the used methods and measurement uncertainty per parameter are available on request. Partial reproduction of this report is only allowed with written permission.



General manager



ir. J. de Vriend

CUSTOMER

Customer name

Customer no.

Customer location*

REPORT

Report code : C6511599
Sample code : MXX230426400
Date of receipt : 26-4-2023
Analysis start date : 26-4-2023
Report date : 1-5-2023
Methods used : ISO 4833-1 (A509, equal to ISO 4833-1, AFNOR 3M 01/1-09/89), EMGS (A514, own method, AOAC nr. 997.2), ISO 6579-1 (A537, equal to ISO 6579-1, AFNOR BRD 07/06-07/04)

Sampled by : not by NGAC

Sampling date* : 26-4-2023

SAMPLE*

Description : Cocoa Powder Organic

Cust. sample code : BL 019-138

Storage temperature : Kamertemperatuur °C

The results in the report apply to the investigated sample as received.

RESULTS

Method	Parameter	Result	Unit
ISO 4833-1	Aerobic bacterial counts Q	<100	cfu/g
EMGS	Fungi Q	<100	cfu/g
ISO 6579-1	Salmonella Q	n.d.	/25g
EMGS	Yeasts Q	<100	cfu/g

* information provided by customer

cfu = colony forming units

< 'result': organism has not been detected above the indicated detection limit

n.d. = not detected

- not detected

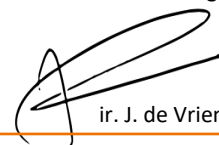
+ detected



Normec Groen Agro Control is registered by the Dutch Accreditation Council RvA for test laboratories under number L335 in accordance with ISO/IEC 17025. The parameters marked with 'Q' have been analyzed under accreditation. Details regarding the used methods and measurement uncertainty per parameter are available on request. Partial reproduction of this report is only allowed with written permission.



General manager



ir. J. de Vriend

Analysis report

CUSTOMER

Customer name

Customer no.

Customer location*

REPORT

Report code : C6512445
Sample code : BCA230426621
Date of receipt : 26-4-2023
Analysis start date : 26-4-2023
Report date : 2-5-2023
Methods used : GC-MSMS (A088, A104 & A178, own method), LC-MSMS (A090, A104 & A178, own method)

Sampled by : not by NGAC
Sampling date* : 26-4-2023

SAMPLE*

Description : Cocoa powder organic
Cust. sample code : BL 019-138

The results in the report apply to the investigated sample as received.

RESULTS OF RESIDUE ANALYSIS

Method	Component	Unit	Concentration	MRL EU	MRL EU %	ARfD PRIMO NL %
GC-MSMS	None					
LC-MSMS	None					

Number of active substances (EU): 0

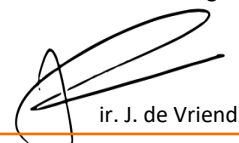
The components investigated and their reporting limit that have been analyzed with the used method are mentioned in the analysis list Pesticides NGAC Cocoa version 4, www.agrocontrol.nl.

* information provided by customer

None: No residue detected above the reporting limit with the used method or the component has been reported with a different method. MRL EU: Maximum Residue Limit as in Regulation (EC) 396/2005, consolidated version. The MRLs shown have been compiled with the utmost care on the basis of public information, Normec Groen Agro Control cannot be held liable for any errors. ARfD: Acute Reference Dose.



General manager



ir. J. de Vriend