

Contact: Mr. N. Baumung

Hamburg, 16.08.2023

Analytical report

AR-23-ZP-042660-01



Sample Code

209-2023-00043139

Order from: 10.08.2023
Reception date time: 14.08.2023
Sample name: organic yellow flaxseed 23/0001
Client sample code: organic yellow flaxseed 23/0001
Client purchase order reference: organic yellow flaxseed
Organic: Yes
Amount: 120 g
Start analysis:
End analysis: 16.08.2023

Pesticides	Result	MRL	RL	Unit
SF00B - 7 Glyphosate, Glufosinate, AMPA in food				
Method: Internal Method, LA-LCMS-038-11, LC-MS/MS				
Subcontracted to Eurofins SOFIA GmbH, Berlin, which is accredited for this test.				
Aminomethylphosphonic acid (AMPA)	<0.01		0.01	mg/kg
Glufosinate	<0.01		0.01	mg/kg
Glyphosate	<0.01		0.01	mg/kg

MRL = Maximum Residue Level

RL = Reporting Limit

Result +/- expanded measurement uncertainty (95%; k=2), sampling not included

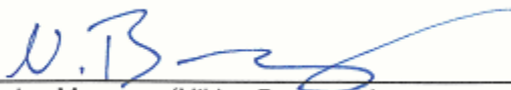
* = below indicated quantification level

Page 1/2

JUDGEMENT

The results of the above mentioned analyses are in accordance with the requirements of regulation (EC) 396/2005 (regulation on maximum residue levels of pesticides in or on food and feed) in its currently valid version.

With respect to the results of the above mentioned analyses, samples of the same quality which carry the organic label can therefore be traded likewise as long as they comply with the requirements of regulation (EU) 2018/848 on organic production and labelling of organic products read in conjunction with implementing regulation (EU) 2021/1165 and its amendments.



Analytical Service Manager (Niklas Baumung)