

1341 Redwood Way Petaluma, CA 94954 USA

CERTIFICATE OF ANALYSIS Chemical Testing

Client: Organixx Report Number: 04-176-1-chem

Client Address: 297 Kingsbury Grade, Received Date: 08/28/2019

Suite 1043

Mail Box 4470, Stateline, NV 89449-4470, United

States

Client Sample Number: 2019_08_26 Turmeric 3D **Testing Date:** 08/29/2019 - 09/09/2019

v2.0 LOT 19217

Client Description: orange/brown powder in Report Date: 09/10/2019

clear capsule

Client Target Species: *n/a*

Pesticides

Pesticides screening was performed using AOAC 2007.01 methodology. GC-MSMS and LC-MSMS did not detect any of the pesticides screened for.

Glyphosate via LCMSMS

Analyte	Method	Result	Unit
Glyphosate	LC-MSMS	< 0.01	mg/kg

Heavy Metals

	Lead	Arsenic	Cadmium	Mercury
04-176	3.05 PPM	0.254 PPM	0.032 PPM	0.024 PPM

Authorization

Jovan Lubardic Laboratory Manager

Report Number: 03-968-1-chem



1341 Redwood Way Petaluma, CA 94954 USA

CERTIFICATE OF ANALYSIS Chemical Testing

Client: Organixx Report Number: 03-968-1-chem

Client Address: 297 Kingsbury Grade, Received Date: 05/06/2019

Suite 1043

Mail Box 4470, Stateline, NV 89449-4470, United

States

Client Sample Number: 2019_04_30 Turmeric 3D **Testing Date:** 05/07/2019 - 05/13/2019

19102

Client Description: light brown powder in a Report Date: 05/14/2019

capsule

Client Target Species: *n/a*

Allergen Screen

Analyte	Method	Result	Unit
B-lactoglobulin Dairy Allergen	ELISA	<5.0	ppm
Casein Dairy Allergen	ELISA	<2.5	ppm

Authorization

Jovan Lubardic

Laboratory Manager

Report Number: 04-062-1-chem



1341 Redwood Way Petaluma, CA 94954 USA

CERTIFICATE OF ANALYSIS Chemical Testing

Client: Organixx Report Number: 04-062-1-chem

Client Address: 297 Kingsbury Grade, Received Date: 06/25/2019

Suite 1043

Mail Box 4470, Stateline, NV 89449-4470, United

States

Client Sample Number: 2019_06_21 Turmeric 3D **Testing Date:** 06/26/2019 - 07/09/2019

19102

Client Description: orange-brown powder in Report Date: 07/10/2019

clear capsule

Client Target Species: n/a

Pesticides

Pesticides screening was performed using AOAC 2007.01 methodology. GC-MSMS and LC-MSMS did not detect any of the pesticides screened for other than those listed.

Analyte	Method	Result	Unit
Metalaxyl and Metalaxyl-M	LC-MSMS	0.019	mg/kg
(sum)			

Glyphosate via LCMSMS

Analyte	Method	Result	Unit
Glyphosate	LC-MSMS	0.01	mg/kg

Authorization

Jovan Lubardic Laboratory Manager