Report Number: 04-490-1-chem



1341 Redwood Way Petaluma, CA 94954 USA

CERTIFICATE OF ANALYSIS Chemical Testing

Client: Organixx Report Number: 04-490-1-chem

Client Address: 297 Kingsbury Grade, Received Date: 02/20/2020

Suite 1043

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

States

Client Sample Number: 2020_02_13 Multi-Vita- **Testing Date:** 02/21/2020 - 03/06/2020

Maxx v2.0 LOT 19295

Client Description: powder in clear capsule Report Date: 03/06/2020

Client Target Species: 1

Pesticides

Pesticides screening was performed using USP 561 methodology. Analysis did not detect any of the pesticides/herbicides screened for.

Analyte	Method	Result	Unit
Bromide, inorganic	GC	<10	mg/kg
EBDCs (Dithiocarbamates)	GC-MS	< 0.01	mg/kg

Glyphosate via LCMSMS

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

Heavy Metals

	Arsenic	Cadmium	Lead	Mercury
04-490	0.037 PPM	0.051 PPM	0.165 PPM	0.0267 PPM

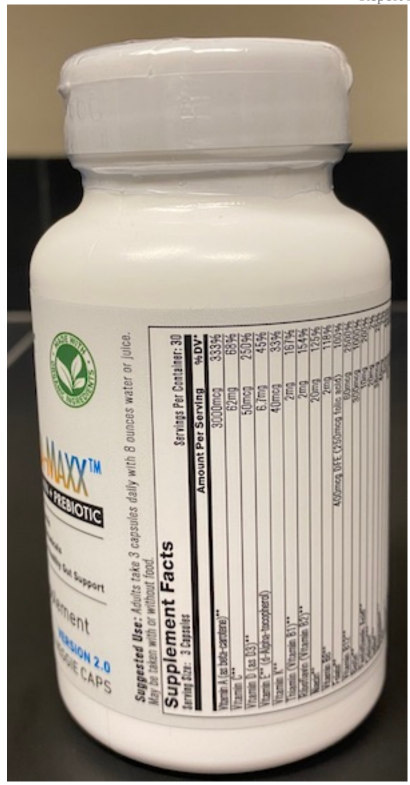
Report Number: 04-490-1-chem

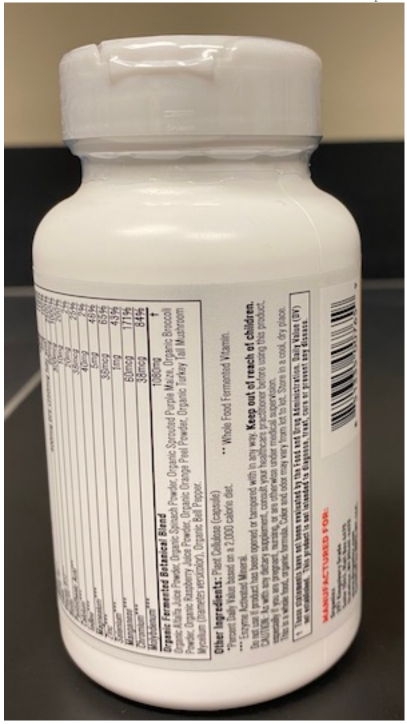
Label Information

Per client request, pictures of the product are included below with a self-reported ingredients list that have not been evaluated by NSF International for identity, purity, or concentration of the ingredients listed. The only testing conducted is reported on this report '04-490-1-chem' unless otherwise stated. Client reported ingredients listing: Organic Alfalfa Juice Powder, Organic Spinach Powder, Organic Sprouted Purple Maize, Organic Broccoli Powder, Organic Raspberry Juice Powder, Organic Orange Peel Powder, Organic Turkey Tail Mushroom Mycelium (Trametes versicolor), Organic Bell Pepper, Plant Cellulose (capsule)

Report Number: 04-490-1-chem







Authorization

Jovan Lubardic Laboratory Manager

Testing was performed by an approved NSF International subcontract laboratory.

This report shall not be reproduced, except in its entirety, without the written approval of NSF. This report does not represent NSF Certification or authorization to use the NSF Mark is limited to products appearing in the Company's Official NSF Listing (www.nsf.org). The results relate only to those items tested, in the condition received at the laboratory. © 2020 NSF International