DT: 07/08/2016

CERTIFICATE OF ANALYSIS

PRODUCT NAME

ORGANIC FRESH GREENS BLEND BERRY FL

(OJC 5GM FIBER)

LOT NUMBER

1509152

PRODUCT CODE

12307

PREPARED FOR

: PURITY PRODUCTS

DESCRIPTION

GREEN COLOR BLEND

MANUFACTURE DATE

12/2015

ASSAY: EACH 11609.79 MG CONTAINS

INGREDIENTS (per 1 scoop - 11.6g)	LAE	BEL	SPEC	RESULT	METHOD
VITAMIN C (ASCORBIC ACID)	30	MG	NLT 100.0%	110.0%	BY INPUT
VITAMIN D (AS CHOLECALCIFEROL)	400	łU	NLT 100.0%	110.0%	BY INPUT
ORGANIC FIBER BLEND	6350	MG	NLT 100.0%	100.0%	BY INPUT
ORGANIC GUM ACACIA POWDER					
ORGANIC FLAX SEED POWDER			2		
ORGANIC PSYLLIUM HUSK POWDER ORGANIC GREENS & FRUIT BLEND	2972	MG	NLT 100.0%	100.0%	BY INPUT
ORGANIC APPLE FRUIT POWDER	2912	IVIG	NL1 100.0%	100.0%	DT INPUT
ORGANIC BARLEY GRASS POWDER					
ORGANIC SPIRULINA ALGAE POWDER					
ORGANIC WHEAT GRASS JUICE POWDER					
ORGANIC BARLEY GRASS JUICE POWDER					
ORGANIC CARROT ROOT POWDER					
ORGANIC OAT GRASS POWDER					
ORGANIC KALE LEAF POWDER					
ORGANIC BROCCOLI LEAF POWDER ORGANIC SPINACH LEAF POWDER					
ORGANIC SPINACH LEAP FOWDER ORGANIC PARSLEY LEAF POWDER					
ORGANIC CHLORELLA CRACKED CELL WALL POWDER					
ORGANIC STRAWBERRY FRUIT POWDER					
ORGANIC CRANBERRY FRUIT POWDER					
ORGANIC BEET ROOT POWDER					
ORGANIC TOMATO FRUIT POWDER					
ORGANIC RED RASPBERRY FRUIT POWDER					
ORGANIC BLACK CURRANT FRUIT POWDER					
ORGANIC STEVIA LEAF POWDER					
ORGANIC PREBIOTIC BLEND ORGANIC INULIN POWDER	855	MG	NLT 100.0%	100.0%	BY INPUT
OHAMIO INOLIIN FOWDER	000	IVIG	INL 1 100.0%	100.0%	וארטו

ORGANIC ANTIOXIDANT BLEND ORGANIC APPLE FRUIT POWDER ORGANIC ACEROLA FRUIT EXTRACT 17% VITAMIN C ORGANIC BLUEBERRY FRUIT POWDER ORGANIC ACAI FRUIT POWDER ORGANIC GREEN TEA LEAF POWDER	485	MG	NLT 100.0%	100.0%	BY INPUT
ENZYME BLEND AMYLASE PROTEASE GLYCOAMYLASE INVERTASE MALTASE LIPASE	10	MG	NLT 100.0%	150.0%	BY INPUT
ORGANIC MILK THISTLE SEED POWDER ORGANIC BROCCOLI SPROUT POWDER ORGANIC SCHIZANDRA BERRY POWDER	150 50 150	MG MG MG	NLT 100.0% NLT 100.0% NLT 100.0%	100.0% 100.0% 100.0%	BY INPUT BY INPUT BY INPUT

MICROBIOLOGICAL CONTAMINANTS

<u>TEST</u>	SPECIFICATION	RESULT	METHOD
Total Aerobic Plate Count	<10 ⁷ cfu/g	30,000 cfu/g	USP <61>
Total Yeast and Mold (Y&M)	<10⁵ cfu/g	500 cfu/g	USP <61>
Enterobacteriaceae	<104 cfu/g	50 cfu/g	USP <62>
Salmonella sp.	Negative	Negative	USP <62>
E. Coli	Negative	Negative	USP <62>
Staphylococcus aureus	Negative	Negative	USP <62>

HEAVY METALS:

<u>ANALYSIS</u>	SPECIFICATION	RESULT PER UNIT	METHOD
Mercury (Hg)	Report the Result (ppm)	0.0200 mcg/g	ICP/MS
Lead (Pb)	Report the Result (ppm)	0.2054 mcg/g	ICP/MS
Arsenic (As)	Report the Result (ppm)	0.0632 mcg/g	ICP/MS
Cadmium (Cd)	Report the Result (ppm)	0.0510 mcg/g	ICP/MS

THIS ASSAY IS BASED ON THE INPUT AT THE TIME OF MANUFACTURING.

