## **CERTIFICATE OF ANALYSIS**

CODE# H12	5 PKG LO	OT#0333G1	MFG LOT#	103-1653
PRODUCT:	OJC Cranberry Clea	nse SHIP TO:		Purity
MANUFACTURE DAT	E: 6/9/2021	EXPIRATIO	ON DATE:	06/23
PHYSICAL SPECIFICATIONS:				
TEST PERFORMED:	SPECIFICATION:	RESULT:	NOTEBOOK REFERENCE:	METHOD
ORGANOLEPTIC SENSORY TEST	Conforms to Standard	Conforms	Approved by P.D.	PD-052A
DESCRIPTION / COLOR:	Red Powder	SHAPE / SIZE:		Blend
Each scoop (8.6 g) contains:	·			
INGREDIENT:		CIFICATION ASSAY / RANGE: FOUND	DATE: MET	HOD: NOTEBOOK REFERENCE:
Sodium	10 mg	Not Tested		
Organic Acacia Fiber	2.8 g	Not Tested		
Organic Red Raspberries	456 mg	Not Tested		
Organic Cranberries	456 mg	Not Tested		
Organic Strawberries	342 mg	Not Tested		
Organic Carrots	251 mg	Not Tested		
Organic Blueberries	228 mg	Not Tested		
Organic Pomegranates	228 mg	Not Tested		
Organic Acai Berries (Euterpe oleracea)	182 mg	Not Tested		
Organic Acerola	182 mg	Not Tested		
Organic Blackberries	137 mg	Not Tested		
Organic Cherries	114 mg	Not Tested		
Organic Black Raspberries	114 mg	Not Tested		
Organic Blend:	502 mg	Not Tested		
Organic Beet, Organic Banana, Organic Pineapple, Organic Flax Seed, Organic Organic Papaya, Organic Peach, Organ Watermelon, Organic Apple Pectin, Or Apple, Organic Pear, Organic Tomato	e Mango, nic			
Proprietary Blend:	100 mg	Not Tested		
Organic green tea leaf, organic grape p (source of polyphenols), organic Amer ginseng root extract				
PACranTM Cranberry concentrate powder	er 500 mg	Not Tested		
QUALITY CONTROL APPRO	oval: Millel Oelh		DATE: 9/4	<i> </i> 21

Page 1 of 2

## **CERTIFICATE OF ANALYSIS**

CODE # H125	_ PK	G LOT#	0333G1	MFG	LOT#1	03-1653	
PRODUCT:	OJC Cranberry	Cleanse	SHIP TO:		Purity		
MANUFACTURE DATE:	6/9/2021		EXPIRATIO	N DATE:	06/	23	_
Bacillus coagulans (LactosporeTM)	500 million CFU		Not Tested			_	
Pesticides		Meets USP Requirement	Pass	6/22/21	UPLC-MS 192	1043/145	
Heavy Metals							
Arsenic		NMT 15 mcg/day	0.129 mcg	7/8/21	ICP-MS 232	1053/131	
Lead		NMT 5 mcg/day	0.292 mcg	7/8/21	ICP-MS 232	1053/131	
Cadmium		NMT 5 mcg/day	0.086 mcg	7/8/21	ICP-MS 232	1053/131	
Mercury		NMT 15 mcg/day	0.378 mcg	7/8/21	ICP-MS 232	1053/131	
Heavy Metal results based on daily dose of 1 scoo (8.6 g).	p						

MICROBIAL TESTING	SPECIFICATION	FOUND:	DATE:	METHOD:	NOTEBOOK REFERENCE:
Probiotic Presence	Present	Present	9/8/2021	Current USP	1088/60-61
Yeast and mold	NMT 1,000 CFU/g	50 CFU/g	9/8/2021	Current USP	1088/60-61
Salmonella	Absent/10g	Absent	9/8/2021	Current USP	1088/60-61
E. coli	Absent/10g	Absent	9/8/2021	Current USP	1088/60-61
S. aureus	Absent/10g	Absent	9/8/2021	Current USP	1088/60-61
P. aeruginosa	Absent/10g	Absent	9/8/2021	Current USP	1088/60-61

<sup>&</sup>quot;The product specified above has been manufactured, packaged, tested and approved in accordance with the good manufacturing practices and approved standard operating procedures. Deviations from procedures have been reviewed, investigated, documented and approved by Quality Assurance Department. The lot has met all the predetermined specifications and is released for shipment."

QUALITY CONTROL APPROVAL: WHILE WILL

DATE: 9/9/21