Ora Organic QC# ORA-10223W-001 Created by: R. Lung Approved by: G. Wong Version: 1 Updated: 12/9/2020

	Finished Product (Certifica	ite Of Analysis	
			Item Number:	10223
Aloe Gorgeou	s - Double Fudge Cho	colate	Total Serving:	20
			Serving Size:	12g
	Analyti	cal Revi	ew	
Lot#:	A22152002	M	anufactured Date:	6/1/2022
Label Version:	10223-L01-21		Expiration Date:	06/2024

	Nutritiona	al Informat	tion	
Parameter	Specification	Pass/Fail	Method	Reference**
Calories*	Not More Than 60 per serving	Pass	AOAC or equivalent	P7136720
Total Fat*	Not More Than 2.4g per serving	Pass	AOAC or equivalent	P7136720
Saturated Fat*	Not More Than 1.8g per serving	Pass	AOAC or equivalent	P7136720
Total Carbohydrate*	Not Less Than 4.0g per serving	Pass	AOAC or equivalent	P7136720
Total Dietary Fiber*	Not Less Than 0.8g per serving	Pass	AOAC or equivalent	P7136720
Total Sugars*	Not More Than 4.8g per serving	Pass	AOAC or equivalent	P7136720
Sodium*	Not More Than 60mg per serving	Pass	AOAC or equivalent	P7136720
Iron*	Not Less Than 0.8mg per serving	Pass	AOAC or equivalent	P7136720
Protein*	Not Less Than 2.4g per serving	Pass	AOAC or equivalent	P7136720
Vitamin E	Not Less Than 4.5mg per serving	Pass	AOAC or equivalent	P7136720
Vitamin C	Not Less Than 90mg per serving	Pass	AOAC or equivalent	P7136720

Heavy Metals					
	Specif	ication			
Parameter	USP	European Commission	Pass/Fail	Method	Reference**
Arsenic	Not More Than 15.0µg per day	N/A	Pass	ICP-MS/USP	P7136720
Lead	Not More Than 5.0µg per day	Not More Than 3 Parts Per Million	Pass	ICP-MS/USP	P7136720
Cadmium	Not More Than 5.0μg per day	Not More Than 1 Parts Per Million	Pass	ICP-MS/USP	P7136720
Mercury	Not More Than 15.0µg per day	Not More Than 0.1 Parts Per Million	Pass	ICP-MS/USP	P7136720
		Micro	bial Limits		
Parameter	Specif	ication	Pass/Fail	Method	Reference**
Total Plate Count	Not More Than	100,000 CFU/g	Pass	AOAC, USP or equivalent	P7136720
Yeast and Mold	Not More Thar	10,000 CFU/g	Pass	AOAC, USP or equivalent	P7136720
Total Coliforms	Not More Tha	n 1,000 CFU/g	Pass	AOAC, USP or equivalent	P7136720
E.Coli	Negative in 10g		Pass	AOAC, USP or equivalent	P7136720
Staphylococcus Aureus	Negativ	e in 10g	Pass	AOAC, USP or equivalent	P7136720
Salmonella	Negativ	e in 10g	Pass	AOAC, USP or equivalent	P7136720
		C	thers		
Parameter	Specif	ication	Pass/Fail	Method	Reference**
Pesticides Screen*	Per USI	DA NOP	Pass	USDA NOP/USP <561>	P7136720
Residual Solvent*	Per	USP	Pass	USP <467>	P7136720
Gluten Allergen*	Not More T	Not More Than 20ppm		ELISA or equivalent	P7136720
Crustacean Allergen*	Not More	Than 5ppm	Pass	ELISA or equivalent	P7136720
Egg Allergen*	Not More	Than 5ppm	Pass	ELISA or equivalent	P7136720
Fish Allergen*	Not More	Than 5ppm	Pass	ELISA or equivalent	P7136720
Milk Allergen*	n* Not More Than 5ppm		Pass	ELISA or equivalent	P7136720

Peanut Allergen*	Not More Than 5ppm	Pass	ELISA or equivalent	P7136720
Soy Allergen*	Not More Than 5ppm	Pass	ELISA or equivalent	P7136720

Remarks:

^{**}All analyses performed by CA State certified and/or ISO accredited third-party laboratories.

Released 🛛	
Lot Status Rejected	
Quality Dept Approval	

^{*} Analysis performed on an annual basis.