Ora Organic
QC# ORA-10309W-001
Created by: R. Lung
Approved by: G. Wong
Version: 1

	V 0101011. 1	
Updated:	3/13/2022	

Finished Product Certificate Of Analysis					
Item Number: 10309					
Aloe G	orgeous - Unflavored	Total Serving:	20		
		Serving Size:	10g		
Analytical Review					
Lot#:	A22028012	Manufactured Date:	1/28/2022		
Label Version:	Label Version: 10309-L01-21 Expiration Date:		1/2024		

Nutritional Information					
Parameter	Parameter Specification		Method	Reference**	
Calories*	Not More Than 48 per serving	Pass	AOAC or equivalent	P7130833	
Total Fat*	Not More Than 0.6g per serving	Pass	AOAC or equivalent	P7130833	
Saturated Fat*	Not More Than 0.5g per serving	Pass	AOAC or equivalent	P7130833	
Total Carbohydrate*	Not Less Than 0.4g per serving	Pass	AOAC or equivalent	P7130833	
Total Dietary Fiber*	Not Less Than 0.1g per serving	Pass	AOAC or equivalent	P7130833	
Total Sugars*	Not More Than 0.5g per serving	Pass	AOAC or equivalent	P7130833	
Sodium*	Not More Than 96mg per serving	Pass	AOAC or equivalent	P7130833	
Iron*	Not Less Than 1.6mg per serving	Pass	AOAC or equivalent	P7130833	
Protein*	Not Less Than 6.65g per serving	Pass	AOAC or equivalent	P7130833	
Vitamin E	Not Less Than 4.5mg per serving	Pass	AOAC or equivalent	P7130833	
Vitamin C	Not Less Than 90mg per serving	Pass	AOAC or equivalent	P7130833	

Heavy Metals						
Specification						
Parameter	USP	European Commission	Pass/Fail	Method	Reference**	
Arsenic	Not More Than 15.0µg per day	N/A	Pass	ICP-MS/USP	P7130833	
Lead	Not More Than 5.0µg per day	Not More Than 3 Parts Per Million	Pass	ICP-MS/USP	P7130833	
Cadmium	Not More Than 5.0µg per day	Not More Than 1 Parts Per Million	Pass	ICP-MS/USP	P7130833	
Mercury	Not More Than 15.0µg per day	Not More Than 0.1 Parts Per Million	Pass	ICP-MS/USP	P7130833	
Microbial Limits						
Parameter	Specification		Pass/Fail	Method	Reference**	
Total Plate Count	Not More Than 100,000 CFU/g		Pass	AOAC, USP or equivalent	P7130833	
Yeast and Mold	Not More Than 10,000 CFU/g		Pass	AOAC, USP or equivalent	P7130833	
Total Coliforms	Not More Than 1,000 CFU/g		Pass	AOAC, USP or equivalent	P7130833	
E.Coli	Negative in 10g		Pass	AOAC, USP or equivalent	P7130833	
Staphylococcus Aureus	Negative in 10g		Pass	AOAC, USP or equivalent	P7130833	
Salmonella	Negative in 10g		Pass	AOAC, USP or equivalent	P7130833	
Others						
Parameter	Parameter Specification		Pass/Fail	Method	Reference**	
Pesticides Screen*	esticides Screen* Per USDA NOP		Pass	USDA NOP/USP <561>	P7130833	
Residual Solvent* Per USP		USP	Pass	USP <467>	P7130833	
Gluten Allergen* Not More Than 20ppm		Pass	ELISA or equivalent	P7130833		
Crustacean Allergen*	Crustacean Allergen* Not More Than 5ppm		Pass	ELISA or equivalent	P7130833	
Egg Allergen*	Not More Than 5ppm		Pass	ELISA or equivalent	P7130833	
Fish Allergen*	Not More Than 5ppm		Pass	ELISA or equivalent	P7130833	
Milk Allergen* Not More Than 5ppm		Pass	ELISA or equivalent	P7130833		

Tree Nut Allergen*	Tree Nut Allergen* Not More Than 5ppm		ELISA or equivalent	P7130833
Peanut Allergen*	Not More Than 5ppm	Pass	ELISA or equivalent	P7130833
Soy Allergen*	Not More Than 5ppm	Pass	ELISA or equivalent	P7130833

Remarks:

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

^{*} Analysis performed on an annual basis.