Customer: Edison Grainery 531 Getty Ct STE C Benicia 94510 United States of America (USA) Sample Name: Org Golden Quinoa AQG00-2601-US-642-3223 Laboratory ID: Analysis Start: 09/17/202 Analysis End: Sample Name: Org Golden Quinoa AQG00-2601-US-642-3223 Laboratory ID: Analysis Start: 09/21/202' Arrival Temperature: 74.8°F Result Allergens Method Analyte Result qluten Vinits LoQ Analyzed 09/21/21 Method Analyte Result Units LoQ Analyzed 09/20/21 Method Anoncoptogenes Negative /25g 09/20/21 AOAC 2016.01 Lonocoptogenes Coli Coli Chi/g 09/20/21 AOAC 2016.08 Coli Coliforms <10	Tentamus North America - Virginia Certificate of Analysis								
S31 Getty Ct STE C Benicia 94510 United States of America (USA) Sample Information Sample Name: Org Golden Quinoa AQG00-2601-US-642-3223 Laboratory ID: 21-000632-0001 Analysis Start: 09/17/202 Analysis End: 09/21/202* Analysis Start: 09/17/202 Analysis End: 09/21/202* Analysis Start: 09/17/202 Analysis End: 09/21/202* Analyte Result Method Gluten Col 09/21/21 AOAC RI 061201 Malyte Result Units LoQ Analyzed Method Aralyte Result Value Method Aralyte Result Units LoQ Analyzed Method Method Aralyte Result Units LoQ Analyzed Method Method Aralyte Result Units LoQ Analyzed Method Aralyte Result Units LoQ Analyzed Method Aralyte Result Units LoQ Analyzed Method Aralyte Result Units LoQ Analyzed Method Aralyte Result Units U	Report Date:	09/23/2021	Report Number:	21004692	-00	Received:	09/17/2021	Job Number:	21-000632
Sample Name: Laboratory ID:Org Golden Quinoa AQG00-2601-US-642-3223 21-000632-0001Analysis Start: 09/17/2027 Analysis End:09/17/2027 09/21/2027 09/21/2027Arrival Temperature:74.8°FResult AllergensMethod Allergens09/21/21 09/21/21Analysis End:09/17/2027 09/21/2027Analyte GlutenResult LOQUnits pmLoQ 5.0Analyzed 09/21/21Method AOAC RI 06120190Analyte MicrobiologyResult UnitsUnits LOQLoQ 09/21/21Method AOAC RI 06120190Analyte AllergensResult UnitsUnits LOQAnalyzed AOAC 2016.01Method LOQ90Analyte ColiformsResult 10Units Cfu/gLoQ 09/20/21AOAC 2016.01Provide ColiformsColiforms<10Cfu/g 09/20/2109/20/21AOAC 2016.08Provide ColiformsColiforms<10Cfu/g 09/20/2109/20/21AOAC 2014.05Provide Coliforms	Customer:	531 Getty Ct Benicia 9451	STE C						
Laboratory ID: 21-000632-0001 Analysis End: 09/21/202* Arrival Temperature: 74.8°F Result Results Allergens Analyte Result Units LoQ Analyzed Method Gluten < LoQ				Samp	ole Infoi	rmation			
Analyte GlutenResult < LoQ	Laboratory ID:	21-00063		601-US-642-				•	09/17/2021 09/21/2021
Gluten< LoQ									
MicrobiologyAnalyteResultUnitsLoQAnalyzedMethodAerobic Plate Count59000cfu/g09/20/21AOAC 990.12SalmonellaNegative/25g09/20/21AOAC 2016.01L. monocytogenesNegative/25g09/20/21AOAC 2016.08Coliforms<10	Analyte		Result	Units	LoQ	Analyzed	Method		Notes
Analyte Result Units LoQ Analyzed Method Aerobic Plate Count 59000 cfu/g 09/20/21 AOAC 990.12 Salmonella Negative /25g 09/20/21 AOAC 2016.01 L. monocytogenes Negative /25g 09/20/21 AOAC 2016.08 Coliforms <10	Gluten		< LoQ	ppm			AOAC RI 0612	201	
Aerobic Plate Count 59000 cfu/g 09/20/21 AOAC 990.12 Salmonella Negative /25g 09/20/21 AOAC 2016.01 L. monocytogenes Negative /25g 09/20/21 AOAC 2016.08 Coliforms <10 cfu/g 09/20/21 AOAC 991.14 E. coli <10 cfu/g 09/20/21 AOAC 991.14 Mold <10 cfu/g 09/20/21 AOAC 2014.05					Microbiolo	gy o			
Salmonella Negative /25g 09/20/21 AOAC 2016.01 L. monocytogenes Negative /25g 09/20/21 AOAC 2016.08 Coliforms <10	Analyte		Result	Units	O LOQ	Analyzed	Method		Notes
L. monocytogenes Negative /25g 09/20/21 AOAC 2016.08 Coliforms <10	Aerobic Plate Cou	int	59000	cfu/g		09/20/21			
Coliforms <10 cfu/g 09/20/21 AOAC 991.14 E. coli <10	Salmonella		Negative	/25g		09/20/21			
E. coli <10 cfu/g 09/20/21 AOAC 991.14 Mold <10	L. monocytogenes	3	Negative	/25g		09/20/21	AOAC 2016.0	В	
Mold <10 cfu/g 09/20/21 AOAC 2014.05	Coliforms		<10	cfu/g		09/20/21	AOAC 991.14		
	E. coli		<10	cfu/g		09/20/21	AOAC 991.14		
Yeast <10 cfu/g 09/20/21 AOAC 2014.05	Mold		<10	cfu/g		09/20/21	AOAC 2014.0	5	
	Yeast		<10	cfu/g		09/20/21	AOAC 2014.0	5	

Abbreviations

Limit(s) of Quantitation (LOQ): The minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.

Units of Measure

/25g = Per 25g cfu/g = Colony forming units per gram ppm = parts per million



Approved Signatory

aitlyn Creshart

Dr. Kaitlyn Gerhart **General Manager**

Test results relate only to the parameters tested and to the samples as received by the laboratory. Test results meet all requirements of the Tentamus North America Virginia quality assurance plan unless otherwise noted. This report shall not be reproduced, except in full, without the written consent of this laboratory. Samples will be kept a maximum of 15 days from the report date unless prior arrangements have been made.



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