		Ien	tamus	North Ame	rica - Vir	ginia	
			Cer	tificate of A	nalysis	-	
Report Date:	06/17/2022	Report Number:	22001998	-00 Received:	06/13/2022	Job Number:	22-000402
Customer:	Edison Grain 531 Getty Ct Benicia 9451 United States	STE C					
			Samp	ole Information			
Sample Name: Laboratory ID: Arrival Temperat	22-00040	RN MEAL POLENTA)2-0002	GCM00-161	2-US-636-4108		nalysis Start: nalysis End:	06/13/2022 06/17/2022
				Results			
				Allergens			
•		Result	Units	Allergens LoQ Analyzed			Notes
•		Result < LoQ	Units ppm	Allergens LoQ Analyzed	Method AOAC RI 06120	1	Notes
Gluten				Allergens LoQ Analyzed 5.0 06/17/22	AOAC RI 06120	1	Notes
Gluten Analyte	nt	< LoQ	ppm	Allergens LoQ Analyzed 5.0 06/17/22 Microbiology	AOAC RI 06120	1	
Gluten Analyte Aerobic Plate Cou	nt	< LoQ Result	ppm Units	Allergens LoQ Analyzed 5.0 06/17/22 Microbiology LoQ Analyzed 06/15/22	AOAC RI 06120 Method	1	
Gluten Analyte Aerobic Plate Cou Salmonella		< LoQ Result <10	ppm Units cfu/g	Allergens LoQ Analyzed 5.0 06/17/22 Microbiology LoQ Analyzed 06/15/22	AOAC RI 06120 Method AOAC 990.12	1	
Gluten Analyte Aerobic Plate Cou Salmonella L. monocytogenes		< LoQ Result <10 Negative	ppm Units cfu/g /25g	Allergens LoQ Analyzed 5.0 06/17/22 Microbiology 06/15/22 06/15/22 06/16/22	AOAC RI 06120 Method AOAC 990.12 AOAC 2016.01	1	
Gluten Analyte Aerobic Plate Cou Salmonella L. monocytogenes Coliforms		< LoQ Result <10 Negative Negative	ppm Units cfu/g /25g /25g	Allergens LoQ Analyzed 5.0 06/17/22 Microbiology Analyzed LoQ Analyzed 06/15/22 06/16/22 06/16/22 06/16/22	AOAC RI 06120 Method AOAC 990.12 AOAC 2016.01 AOAC 2016.08	1	
Analyte Gluten Aerobic Plate Cou Salmonella L. monocytogenes Coliforms E. coli Mold		< LoQ Result <10 Negative Negative <10	ppm Units cfu/g /25g /25g cfu/g	Allergens LoQ Analyzed 5.0 06/17/22 Microbiology Analyzed LoQ Analyzed 06/15/22 06/16/22 06/16/22 06/16/22 06/15/22 06/16/22	AOAC RI 06120 Method AOAC 990.12 AOAC 2016.01 AOAC 2016.08 AOAC 991.14	1	

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

aitly 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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