

## **Certificate of Analysis**

**CARGILL INCORPORATED** 1100 INDIANAPOLIS BLVD HAMMOND IN 46320-1019

Ship to:

SAMPLE CUSTOMER CTS 9350 EXCELSIOR BLVD HOPKINS MN 55343-3444 USA

**Customer Product Code** 

Material 130004722

SIMPURE  $^{\mathrm{TM}}$  99900 STARCH 50LB BG NGM

**Delivery** 

809181577

PO Number

**RQST 176409** 

**Contract Number** 

**Batch** 0014686654 **Date of Manufacture** 11/24/2020

Truck/Rail/Container ID

10341

Best When Used By Date:

11/24/2022

Characteristic	Result	Unit of Measure	Min	Max	Method
Moisture	10.51	%		14.00	Cargill Internal Method
рН	5.98	pН	4.00	6.00	Cargill Internal Method
RVA Final Viscosity - Neutral	1142.00	mPa.s			Cargill Internal Method
Salmonella Negative per Quarterly	TYPICAL				Cargill Internal Method
Screen					
E. coli Negative per Quarterly Screen	TYPICAL				Cargill Internal Method
Total Plate Count	TYPICAL	CFU/g		5000	Cargill Internal Method
Yeasts	TYPICAL	CFU/g		500	Cargill Internal Method
Molds	TYPICAL	CFU/g		500	Cargill Internal Method

Results listed on the COA as typical or identified with an asterisk (\*) are not tested on each batch, have not been tested for the batch, and represent values or ranges normally found in this material.

Kirk Perreau

**FSQR Manager** 

EMAIL: Commodity Feed: Feed-Meal\_Customer\_Service@cargill.com; Acidulants, Ind Starch, HIS, and Truvia: Chn\_CustomerService@cargill.com; Texturizers: Cts-Orders@cargill.com; Refined Oil: customerservice@cargill.com