

NOVATION® Lumina 0100 34131A02

NOVATION® Lumina 0100 functional native corn starch is characterized for exceptional performance in applications undergoing extremely high heat and high shear processing. NOVATION® Lumina 0100 functional native starch provides excellent freeze/thaw stability along with the clean taste, visual appeal, and simple label declaration consumers expect. This product is produced under Ingredion Incorporated's TRUETRACE® Identity Preserved Program for non-GM products.

Chemical and Physical Properties

	Min.	Max.
Moisture, %	9.0	13.0
pH (20% w/w slurry)	5.0	6.5
Viscosity (CML-M107P)		
Viscosity (CML MIO7P)	Min.	Max.

Physical Appearance	Typical
Color	White to Off-White
Form	Fine powder

Microbiological Limits

Initial testing is done on a single composite sample against a limit of m. If result is above m, the three class sampling and acceptance below is

		n	C	m	M
Tota	l Plate Count/g	5	3	3,500	10,000
Yeas	t/g	5	3	200	1,000
Molo	l/g	5	3	200	1,000
Ente	robacteriaceae/g	5	3	100	1000
\A/hon	- n= # of complex too			واطوييتوالو	munch on of moon

Where n= # of samples tested; c = maximum allowable number of results between m and M; m = upper target limit; M = maximum acceptable value. E. coli Negative Salmonella Negative

Meets NFPA specification for thermophilic bacteria.

Nutritional Data/100 g	Typical
Calories	356
Calories from fat, g	< *
Total fat, g	<0.1*
Saturated fat, g	0.01
Trans fat, g	<0.01g
Cholesterol	0
Sodium, mg	15
Total Carbohydrate, g	88.6
Dietary Fiber, g	0
Total Sugars, g	<0.1*
Added Sugars, g	0
Other Carbohydrate, g	88.6
Protein, g	0.2
Vitamin D, mcg	0
Calcium, mg	20
Iron, mg	< 0.2
Potassium, mg	<12*
Ash, g	<0.1
*Not present at level of quantification	

Certification

Kosher pareve Halal

Packaging and Storage

NOVATION® Lumina 0100 functional native corn starch is packaged in multi ply kraft paper bags with a net weight of 25 kgs. NOVATION® Lumina 0100 functional native corn starch should be stored in a clean, dry area at ambient temperature and away from heavily aromatic material.

Shelf Life

The best before date for NOVATION® Lumina 0100 functional native corn starch is 24 months from the date of manufacture.

Regulatory Data

Source Waxy Maize (TRUCETRACE® IP) CAS No. 9037-22-3

United States

Meets FCC (Food Chemical Codex) requirements.

Corn Starch Labeling

Canada

CFDA Regulation B.13.011 Corn starch Labeling

Features and Benefits

NOVATION® Lumina 0100 functional native corn starch is recommended for extremely high temperature and high shear processing. NOVATION® Lumina 0100 functional native corn starch is ideal for applications which require more delicate flavor releases without compromising color, texture and performance. This product is made with a revolutionary processing technology which imparts functional properties to native starches similar to modified food starches while providing a clean and simple "corn starch" label.

Effective Date: April 18, 2024

The information described above is offered solely for your consideration, investigation, and independent verification.

It is upo you to decide whether and how to use this information. Ingredion Incorporated and the Ingredion group of companies make no warranty about the accuracy or completeness of the information contained above or the suitability of any of their products for your specific intended use. Furthermore, all express or implied warranties of noninfringement, merchantability, or fitness for a particular purpose are hereby disclaimed. Ingredion Incorporated and the Ingredion group of companies assume no responsibility for any liability or damages arising out of or relating to any of the foregoing. Westchester, Illinois 60154 U.S.A.

5 Westbrook Corporate Ctr. 1600 - 90 Burnhamthorpe Rd., West Mississauga, Ontario L5B 0H9

Canada 708.551.2600 905.281.7950

www.ingredion.us

The INGREDION mark and logo are trademarks of the Ingredion group of companies. All rights reserved. All contents copyright © 2024.