PenPlus[®] 40 12140410

PenPlus® 40 is a pregelatinized modified potato starch developed for superior performance in a wide variety of extrusion applications for the food industry. PenPlus® 40 aids in reducing machine energy input and increasing product throughput.

Typical

Typical

Chemical and Physical Properties		
	Min.	Max.
Moisture %	-	8.0
pН	6.0	8.0
Viscosity Hold (BU)	400	1200

Physical Appearance

	 <i>,</i> ,
Color	White to Off White
Form	Powder

Screen Test	Typical
% on U.S.S 80	<2.0

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 used.

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	n	с	m	Μ
Total Plate Count/g	5	3	1,000	10,000
Yeast/g	5	3	200	1,000
Mold/g	5	3	200	1,000
Coliform	5	3	10	100
Where $n = #$ of samples tested; $c = maximum$ allowable number of results				

between m and M: m = upper target limit; M = maximum acceptable value.

Vegative
Vegative

Nutritional Data/100 g

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Calories	386
Calories from fat	I.
Total Fat, g	0.1
Cholesterol, mg	0
Sodium, mg	35
Total Carbohydrate, g	96.3
Dietary Fiber, g	0
Total Sugars, g	<0.1*
Added Sugars, g	0
Other Carbohydrate, g	96.3
Protein, g	<0.1*
Vitamin D, mcg	0
Calcium mg	35
Iron, mg	0.8
Potassium, mg	<20*
Ash, g	0.2
* Not present at level of quantification.	

Certification

Kosher pareve Halal

Packaging and Storage

PenPlus® 40 can be packaged in multi ply kraft paper bags and totes. PenPlus® 40 should be stored in a clean, dry area at ambient temperature and away from heavily aromatic material.

Shelf Life

The best before date for PenPlus® 40 is 24 months from the date of manufacture.

Regulatory Data

Source

Potato

United States

Meets FCC (Food Chemical Codex) requirements. Food Starch-Modified Labeling

Canada

CFDA Regulation	B.16.100, Table XIII
Labeling	Modified Potato Starch

Features and Benefits

- Bland Flavor
- Excellent Water Holding Capability
- Improves Pick Up
- Good Carrier
- Improves Machinability ۰
- Low Bulk Density •
- Medium Viscosity •
- Good Particulate Suspension

Effective Date: August 31, 2023

Next Review Date: August 31, 2026

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