



# PRECISA® BAKE GF

Description: Modified Tapioca Starch, Maize Starch and Potato Starch

**Appearance:** Fine white/creamy powder

Label declaration recommendation: Modified Starch, Starch

Please note the botanical origin of starch only needs to be declared if starch contains gluten.

EU Classification: Food additive E1442 (Complies with Regulation (EC) 1333/2008) and food ingredients

Packaging: 25 kg Multiply Paper Sack

Bag labelling includes batch code and unique bag number, label declaration and best before date.

**Delivery Format:** 40 bags per pallet, stretch wrapped with bottom sheet.

Pallet types include: Wood and plastic, both  $1200 \times 1000$  mm and Euro  $1200 \times 800$  mm

Unit pallet weight: 1000 kg. Other pack sizes, big bags and bulk, may be available.

**Storage and Handling:** Store in a clean, dry, well-ventilated warehouse at ambient temperature and humidity, away from odorous materials.

Shelf Life: 24 months from date of manufacture if stored correctly. Best before dates printed on each bag.

Safety Data: While not regarded as "Hazardous", food starches are fine organic powders and, as such, they can give rise to a nuisance dust which has the potential to cause a dust explosion. This product has been produced in accordance with all relevant EU legislation and in compliance with the required EU standards for food safety and hygiene. See Safety Data Sheet.

## **SUPPLY SPECIFICATION (PHYSICAL & CHEMICAL DATA)**

	Min	Max	Unit	Method
Moisture	-	16.0	%	max packed. CML116: 4 hrs, 130°C
рН	5.0	7.0	-	CML100A: 20% aqueous suspension
Gluten	-	10.0	mg / kg	Less than 10 ppm - ELISA

#### **SUPPLY SPECIFICATION (MICROBIOLOGICAL DATA)**

International Committee for Microbiological Standards for Food (ICMSF) methodology

	m	M	n	С	Unit	Method
TVC	1000	10000	5	3	per g	TP4100/CML261
Yeast	50	200	5	3	per g	TP4109/CML286Y
Mould	50	200	5	3	per g	TP4109/CML268M
E. coli	-	absent	5	0	per g	TP4122/CML263
Salmonella	-	absent	5	0	per 25g	TP4119/CML264

Thermophilic anaerobic and aerobic spores: conform to NFPA (National Food Processors Association, USA) tests NCAI & NCA2 (National Canners Association, USA)

Notes: m = Good Manufacturing Practice (GMP) target value

M = maximum permissible value

n = number of samples to be taken and analysed

c = compliance (i.e. maximum number of samples between m and M)

Effective Date: 28.10.2016 [1]

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own analysis

Kjeldahl

According to Regulation (EC) 1169/2011

### **TYPICAL DATA\***

of which starch

Fibre

Protein

Salt

Ash	Value 0.3		Unit %		Met	hod .113: 575+/-25°C
/\311	0.5		76		CITE	.113. 373 17-23 C
ICMSF Microbiological Data	m	М	n	С	Unit	Method
Enterobacteriacea	10	100	5	2	per g	TP4103/CML263
Staph. aureus	20	100	5	2	per g	TP4106/CML265
Bacillus cereus	20	100	5	2	per g	TP4108/CML278
Clostridium perfringens	0	20	5	2	per g	TP4105/CML279
Group D Streptococci	0	10	5	2	per g	TP4107/CML280
Total mesophilic Anaerobes	0	20	5	2	per g	TP4130A/CML274
Listeria Species	20	100	5	I	per 25g	TP4142B/CML281
Listeria monocytogenes	-	absent	5	0	per 25g	TP4121/CML281
Nutritional Data	Value		Unit		Met	hod
Energy	1663 /	391	kJ / kcal p	ro 100 g	Regu	lation (EU) 1169/2011
Fat	max 0.	15	g / 100 g d	dry basis	CCI <sup>2</sup>	4 extraction
of which saturates	max 0.	max 0.1		g / 100 g dry basis		4 extraction
Carbohydrates	min 97		g / 100 g d	dry basis	calcu	llation
of which sugar	0		g / 100 g d	dry basis	calcu	llation

g / 100 g dry basis

g / 100 g dry basis

g / 100g

mg / 100g

Minerals	Value	Unit	Method
Calcium	5	mg / 100g dry basis	F.E.S/A.A.S
Magnesium	2	mg / 100g dry basis	F.E.S/A.A.S
Iron	0.1	mg / 100g dry basis is	F.E.S/A.A.S
Potassium	<0.1	mg / 100g dry basis	F.E.S/A.A.S

min 97

max 0.5

< 500

Heavy Metals	Value	Unit	Method
Total Heavy Metals	10	mg/kg	survey
Arsenic	I	mg/kg	survey
Lead	I	mg/kg	surveyt
Cadmium	0.1	mg/kg	survey
Mercury	0.05	mg/kg	survey

<sup>\*</sup> While this information is typical of the product it should not be considered a specification.

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#### ADDITIONAL INFORMATION

Contaminants Complies with Regulation (EC) 1881/2006, as amended

Pesticides Complies with Regulation (EC) 396/2005, as amended

Kosher Certificate yes

Halal Certificate yes

**Preservative** none used

Sulfur Dioxide (SO<sub>2</sub>) typically < 10 ppm

**Legal Use Restrictions:** E1442 products are not authorised for use in Category 13.1.3 Processed cereal-based foods and baby foods for infants and young children (defined by Directive 2006/125/EC), as per PART E of Regulation (EC) No 1333/2008.

This document is issued on behalf of the Ingredion EMEA Company which is supplying the product. The Ingredion EMEA Companies are part of the Ingredion group of companies. The respective details of each of the Ingredion EMEA Companies are as follows:

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