



Spec No	EU.KG.SP.03
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SPECIFICATION

- A Non GMO, glucose syrup powder which is processed from corn syrup.
- Nutridex is a pure nutritive food ingredient.
- It complies to the Food Chemical Codex and to the European Pharmacopeia monographs.

General Characteristics

Formula : (C₆H₁₀O₅)_n

Appearance : White powder

Taste : Neutral

Odor : Odorless

Solubility (g / 100ml) : min.98%

Analysis

Identification Loss on drying (%)	Value Max.6	Method Oven Method	
Ph	3.50 - 5.50	pH-meter, 50% DS	
SO2 (ppm)	<10	Titrimetric method	
Sulphated Ash (%)	< 0.1	FCC	
Density (gr/lt)	500 - 720	Gravimetric method	
DE (%)			
Nutridex 20	20.0 - 25.0	Lane-Eynon	
Nutridex 25	25.0 - 30.0	Lane-Eynon	
Nutridex 30	30.0 - 32.0	Lane-Eynon	

Heavy Metals

Analysis	Unit	Value	Method
Iron	ppm	< 1.0	External lab.*
Copper	ppm	<1.0	External lab.*
Arsenic	ppm	< 0.1	External lab.*
Lead	ppm	< 0.1	External lab.*
Cadmium	ppm	< 0.1	External lab.*
Mercury	ppm	< 0.1	External lab.*

^{*}Accredited method is preferred





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Microbiology

Analysis	Unit	Value	Method
Total count	n/g	<100	Filtration method
Yeasts	n/g	<50	Filtration method
Moulds	n/g	<50	Filtration method
Coliforms	n/g	negative	External lab.*
E. Coli	n/g	negative	External lab.*
Staphylococcus aureus	n/g	negative	External lab.*
Salmonella	n/25g	negative	External lab.*
Sulfite reducing clostridium	n/g	<10	External lab.*
Enterobacteraceae	n/g	<10	External lab.*
Bacillus cereus	n/g	<10	External lab.*

Mycotoxins

Analysis	Unit	Value	Method
Toplam Aflatoxin	Ppb	< 4	External lab.*
Aflatoxin B1	Ppb	< 1	External lab.*
Ochratoxin A	Ppb	< 3	External lab.*

Nutridex® Nutritional Information

(for 100g)

Energy	380Kcal; 1615KJ	
Total Carbohydrate	95g	
Ash	<0.1g	
Fat	0g	
Protein	0g	
Sodium	0g	
Fiber	0g	

Pesticides

Pesticides results must be acceptable according to national and international standards.

<u>GMO</u>

Nutridex is Non-GMO and according to EC regulation No. 1829/2003/EC and 1830/2003/EC, the product has a non-labeling status.

Allergens

Nutridex is allergen free according to regulation (EU) 1169/2011.

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Nutridex does not contain food additives, food colors, antioxidants, preservatives or material of animal origin.

Storage

Nutridex is acceptably stable to air and heat, but it is hygroscopic. Keep package closed. Sealed bags should be stored in-doors under cool, dry conditions. Optimum storage and handling conditions for Nutridex are 25°C or lower and less than 60% relative humidity.

Shelf Life

24 months stored sealed under recommended conditions.

Packaging

for all types, Nutridex glucose syrup powder is packed in sacks (20 or 25kg).

for all types, Nutridex glucose syrup powder is packed big bags up to 1000kgs (dependant on DE level).

Manufacturer

OMNÍA EUROPE SA. Fabrica De Amidon Str. Progresului Nr:16 Medgidia / Constanta

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