PRODUCT SPECIFICATION

Product Apple Dices 10x10, Golden Ingredients declaration The goods consist of 100 % fruit

Variety Malus Sylvestris

Origin Poland Product Code 28242

General Description Dices are made from good, healthy raw material which was grown according the laws

of European Union. Apples are cored and peeled, and after that cut into dices 10x10, and treated with NaCl., citric acid and ascorbic acid to avoid oxidation and brown colouring. Then, after product is dried by air It is IQF frozen and packed in cartons.

Chemical Specifications

Fruit content	100%
Brix	10,5 +/- 2
pH	3,2 – 3,8

Microbiological Specifications

Total plate count	≤ 5·10 ⁵	cfu/g
Coliforms	≤100	cfu/g
E. Coli	≤30	cfu/g
Salmonella	Negative in 25	g
Yeast & mould	≤1·10 ⁵	cfu/g

Physical Characteristics

- Hydrom on martines				
Dices 10x10				
Defects/tolerances per 1000 gram product:				
Sort of defect Maximum				
brown stains	Max 0,3 % on weight			
dices with peel >5 mm	Max 0,2 %on weight			
dices with peel <5 mm	Max 0,4 % on weight			
rest from core pieces	Max 2 per kg			
Flowering crown	Max 5 on 10 kg			
Pieces of stalk	Max 1 on 10 kg			

Metal Detection

Ferro	1,5	mm
Non Ferro	2,0	mm
Stainless steel	2,5	mm

Average nutritional value in 100gram of product

Energy value	54,0 Kcal 229 KJ	
Protein	0,4	gram
Carbohydrates	12,0	gram
 Including sugar 	11,8	gram
Fat	0,0	gram
 Including saturated 	0,0	gram
Fiber	2,3	gram
Sodium/Salt	0,005	gram

Page 1 of 4 15/12/2019

Page 2 of 4 15/12/2019

Storage & Shelf life

The goods must be stored at a temperature between -18°C and -22°C.

The shelf life of the goods are up to 3 years after date of production, if the goods are kept in the proper conditions as described above. Defrosted goods are to be used immediately and never be frozen again.

GMO Statement

We declare that all goods delivered are not genetically modified nor do they contain genetically modified ingredients. Regulation 1829/2003 EU and regulation 1830/2003 EU.

Radiation

We guarantee that the level of radiation of the goods is below the maximum values as defined in the Regulation 2009/C 283/02. All values found are inherent to the goods, due to natural circumstances.

Irradiation

None of the goods delivered have been irradiated. Regulations 1999/2 and 1999/3 EU.

We guarantee that the level of pesticides in the goods is below the limits as defined in the regulation 396/2005 + amendments and are within the rules as described in regulations residues of pesticides (residue regulation).

Pesticides

We guarantee that the levels of heavy metals in the goods are below the limits as defined in the various applicable Council Regulations and/or Directives of the European Union and furthermore below the maximum values as defined in the regulation BGA 92 of the German Bundesgesundheitsamt and European regulation 1881/2006 EU

Heavy Metals

We guarantee that the levels of all pollutions are within the regulations of Food and Drugs Pollutions in food. Product does not contain chemical contaminants according European regulation 1881/2006 EU.

Pollutions

We declare that all substances, ingredients and sub-ingredients in the ingredient list are attached to the specification. This applies particularly to allergens, which have to be clearly labelled as an ingredient or cross contamination substance. List of Allergens according to requirement 2000/13/EG and 1169/2011/EU + amendments. For the allergens see the ALBA-

Allergens

list below.

All goods are labelled, mentioning a batch code and/or lot number. Batch codes and lot numbers are the basis of our traceability system whereby all goods at all times can be traced to the origin.

Traceability

All goods are packed in food approved packing such plastic pails, cartons with polymeric lining or polymer bags, bags can be also in metallic drums, in accordance with E.U. Council directive 1935/2004 and 10/2011.

Packaging

Page 3 of 4 15/12/2019

ALBA-List

LeDa Code	S1 code	Allergen	Product without	Product contains	May contain (and product without)	Unknown
	llergens					
1	AW	Gluten	X			
1.1	UW	Wheat	X			
1.2	NR	RYE	X			
1.3	GB	Barley	X			
1.4	GO	Oats	X			
1.5	GS	Spelt	X			
1.6	GK	Kamut	X			
2.0	AC	Crustaceans	X			
3.0	AE	Egg	X			
4.0	AF	Fish	X			
5.0	AP	Peanuts	X			
6.0	AY	Soy	X			
7.0	AM	Cow's milk	X			
8	AN	Nuts	X			
8.1	SA	Almonds	X			
8.2	SH	Hazelnuts	X			
8.3	SW	Walnuts	X			
8.4	SC	Cashews	X			
8.5	SP	Pecan nuts	X			
8.6	SR	Brazil nuts	X			
8.7	ST	Pistachio nuts	X			
8.8	SM	Macadamia or Queensland nuts	X			
9.0	BC	Celery	X			
10.0	BM	Mustard	X			
11.0	AS	Sesame	X			
12.0	AU	Sulphur dioxide and Sulphites (E200 – E228) at concentrations of more than 10mg/kg (10ppm) or 10 mg/l expressed as SO ₂	X			
13.0	NL	Lupin	X			
14.0	UM	Molluscs	X			
	nal allerg					
20.0	ML	Lactose	X			
21.0	NC	Cacoa	X			
22.0	MG	Glutamate (E620 – E625)	X			
23.0	MK	Chicken meat	X			
24.0	NK	Coriander	X			
25.0	NM	Corn/Maize	X			
26.0	NP	Legumes	X			
27.0	MC	Beef	X			
28.0	MP	Pork	X			
29.0	NW	Carrot	X			

Page 4 of 4