

Specification

Panko (1kg)



Yama Products B.V.

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According to the best of our knowledge, the data in this product specification are correct at the time of issue. If regional or local legislation is stricter than EC legislation, the use of this product is on the customers own responsibility.

YAMA	Pa	anko (1kg)		Date
Description:	Japanese style bread ground into airy, larg flakes tend to stay cr don't absorb as much	e flakes that gi ispier longer th	ve fried foods a light	, crunchy coating. The
Declaration for labeling:	Breading / breadcrun	nbs		
Use:		e to baked cas	-	an be used as a crunchy d coating for fried foods,
Characteristics:	Appearance: Colour: Aroma / smell: Taste:	course cru ivory white neutral, ty typical bre	e vpical breadcrumbs	
Ingredients:	WHEAT flour, vegeta yeast			oalm oil), sugar, salt,
	Ingredients are listed ad		auon ec 1169/2011	
Packaging:	Type: Material: Net weight: Package weight: Size: Number on pallet: PP = polypropylene, PE	bag plastic 1 kg = polyethylene,	box carton 10 kg LLDPE = lineair low de	nsity polyethylene
Storage and shelf life:	Store cool, dark and 12 months after prod		°C and humidity belo	w 65%.



	Panko (1kg)
Product number:	113203
Intrastat code:	19054090

Compo

onents:	Ingredient	Origin
	wheat flour	Australia, USA, Canada
	vegetable shortening	Thailand
	sugar	Thailand
	salt	Thailand
	yeast	Vietnam, France

Country of manufacturing:

Thailand

Lacto vegetarian Ovo vegetarian

Vegan

Nutritional data:		g	per 100 g	
	Energy (kJ)		1575	
	Energy (kcal)		376	
	Fat		4,0	
	of which saturated		1,7	
	Carbohydrates		74,0	
	of which sugars		4,3	
	Fiber		4,2	
	Protein		11,0	
	Salt (as 2.5 x Na $^+$)		< 1	
	Sodium		0,390	
Suitable for:	Halal		certified	
	Kosher		certified	
	Vegetarian	1		

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Allergens:

		used on		
		same	used in same	cross-
	used as	production	production	contact
	ingredient	line	plant	possible
Cereals containing gluten	yes			
Wheat	yes			
Rye	no	no	no	no
Barley	no	no	no	no
Oats	no	no	no	no
Spelt	no	no	no	no
Khorasan wheat	no	no	no	no
Crustaceans	no	no	no	no
Eggs	no	no	no	no
Fish	no	no	no	no
Peanuts	no	no	no	no
Soybeans	no	no	no	no
Milk (incl. lactose)	no	no	no	no
(Tree) nuts	no	no	no	no
Almond	no	no	no	no
Hazelnut	no	no	no	no
Walnuts	no	no	no	no
Cashews	no	no	no	no
Pecan nuts	no	no	no	no
Brazil nuts	no	no	no	no
Pistachio nuts	no	no	no	no
Macadamia nuts	no	no	no	no
Celery	no	no	no	no
Mustard	no	no	no	no
Sesame seeds	no	no	no	no
Sulphur dioxide & sulphites (E220-E228)	no	no	no	no
Lupine	no	no	no	no
Molluscs	no	no	no	no



Microbiological	micro organism	target	unit	method
information:	Total plate count	< 5000	cfu/g	
	Yeasts			
	Moulds	< 100	cfu/g	
	Enterobacteriaceae			
	Lactobacillus			
	E. coli	negative	cfu/g	
	Bacillus cereus			
	Staphylococcus aureus	negative	cfu/g	
	Salmonella			
	others:			
	coliform	< 100	cfu/g	

Physical	parameter	result	unit	method
information:	Ash	1	%	
	Moisture content	10	%	
	рН	7 - 7,5		
	particle size			

Chemical	contaminant	result	legal limit*
information:	lead		
	mercury		
	cadmium		
	zinc		
	aflatoxins		
	DON		
	PAH's		
	ochratoxine A		
	fumonisine		

*results need to be under the maximum levels stated in Commission

Regulation 1881/2006 for foodstuffs and 231/2012 for food additives

			-	
Foreign body				location in process
control:	filter		mesh	
	sieve	0,6	mm	after measuring raw materials
	metal detection:			after packing
	ferrous	2,0	mm	
	non-ferrous	2,5	mm	
	stainless steel	3,5	mm	
	magnet	8000	gauss	after measuring raw materials
		8000	gauss	after packing



This product is non GMO in accordance with Regulation EC 1829/2003 and EC 1830/2003 and their amendments.	7
This product and its ingredients are not irradiated or treated with ionising radiation in accordance with Directive 1999/2/EC and 1999/3/EC and their amendments.	7
This product complies with Regulation EC 1881/2006 and its amendments concerning contaminants.	7
This product complies with Regulation EC 396/2005 and Directive 90/642/EC concerning pesticides.	7
This product is free from illegal colours and dye conform breefing EC 21/01/2004 and Regulation EC 1333/2008 (and its amendments).	7
The packaging in direct contact with the product complies with the provisions of Regulation EC 1935/2004 and its amendments.	7
The product does not meet any of the criteria as defined in article 31 of Regulation EC 1907/2006 (REACH) and its amendments, so a material safety data sheet is not mandatory.	
This flavouring does not contain any substances having given maximum levels according to annex III of the Flavouring Regulation EC 1334/2008 (based on calculated maximum levels).	

Batch code:	example explanation	20151125 The batch code is the production date written
		backwards, in this case 25th November 2015

Documents attached:	

This specification is provided by:

	name	В. Тор
	position held	Quality Assurance Assistant
	date	12-1-2018
	version number	3.0
	signature	APP