Products Specification



Product name: Teriyaki mirin saus

Supplier name: Address:	Yama Products BV Rutherfordweg 2		Productcode:	31397
	3542 CG I The Nethe Phone Fax E-mail	Jtrecht	Issued date: Revised date:	20-06-2014 22-2-2018

Product description:

Soy sauce with pieces of onion.

Ingredients (in descending order): Water, SOY sauce (water, SOYbeans, WHEAT, salt), sweet rice wine (starch syrup, water, sugar, rice vinegar), dextrose, sugar, rice starch, gingershavings (ginger, sugar, water), salt, natural flavours [SOY, WHEAT], ginger, onion, preservatives E202/E211.

Are there any legitimated restrictions on the application of the produc	*2 voo no V
Are there any regittinated restrictions on the application of the product	xt? yes no X

Analytical, chemical and physical information Parameter Result Preservatives E202/E211 Moisture 55% Aw value 0,89 pH 4,40 - 4,60 Viscosity 60-80 Smell Soy, ginger Colour Brown Flavour Sweet/salt Method Calculated Novasina UD 027 Mettler Toledo Multi7 mm. 15 sec Sweet/salt Sauce 1,5 2,0 3,0 Flavour Consistency / Texture

Microbiological information

Particle size Metal detection

Micro organism or group	Target		norm		Method
Total plate count	< 1.000	Cfu/g	< 10.000	Cfu/g	ISO 4833
Yeast and moulds	< 100	Cfu/g	< 1.000	Cfu/g	ISO 7954
Enterobacteriaceae	< 10	Cfu/g	< 100	Cfu/g	ISO 21528-2
Lactobacillus	< 1.000	Cfu/g	< 10.000	Cfu/g	ISO 15214
E-coli	< 10	Cfu/g	< 10	Cfu/g	ISO 9308-1
Bacillus cereus	< 1.000	Cfu/g	< 10.000	Cfu/g	NEN 6875
Staphylococcus aureus	< 10	Cfu/g	< 100	Cfu/g	ISO 6888-2
Salmonella	Neg.	Cfu/25g	Neg.	Cfu/25g	ISO 6579 / Vidas
Listeria monocytogenes	Neg.	Cfu/25g	Neg.	Cfu/25g	ISO 11290

Nutritional value

Parameter	Result		Method
Energy kJ	688	/ 100 gram	Calculated
Energy kcal	164	/ 100 gram	Calculated
Protein	1,9	gram / 100 gram	Calculated
Carbohydrates	39,2	gram / 100 gram	Calculated
- sugar	32,5	gram / 100 gram	Calculated
 added sugar 	23,4	gram / 100 gram	Calculated
 dietary fibre 	<1,0	gram / 100 gram	Calculated
Fat	0	gram / 100 gram	Calculated
- saturated	0	gram / 100 gram	Calculated
 mono unsaturated 	0	gram / 100 gram	Calculated
 poly unsaturated 	0	gram / 100 gram	Calculated
- trans fatty acids	0	gram / 100 gram	Calculated
Salt (NaCl)	4,7	gram / 100 gram	Calculated
Salt (Na * 2,5)	4,6	gram / 100 gram	Calculated
Sodium	1853	mgram / 100 gram	Calculated

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Productcode: 31397

Date: 22-02-18

mm FE

mm non FE mm RVS



Products Specification

Product name: Teriyaki mirin saus

Product shelf life: Storage conditions:	6 months Cool, dark en dry		
Product net weight:	1000 kilogram	Product gross weight:	1167 kilogram

Packaging materials and weights:

material *	weight	material *	weight		
Container steel	165 kilogram	0	0		
Liner LLDPE 1000 ltr	2 kilogram				
* PP = PolyPropylene PE = PolyEthylene DPE = Linear Low Density PolyEthylene PET =					

* PP = PolyPropylene, PE = PolyEthylene, LLDPE = Linear Low Density PolyEthylene, PET PolyEthyleenTereftalaat, CPP = Cast PolyPropylene, HDPE = High-Density PolyEthylene

Allergy Information: + The article contains the stated substance (as an ingredient) or may contain the stated substance (as a carry-over) - The article is free of the stated substance (according to the formulation)

.eDa :ode	Legal allergens	+	-	?	comment/source
1.1	Wheat	+			soy sauce, natural flavours
1.2	Rye		-		
1.3	Barley		-		
1.4	Oats		-		
1.5	Spelt		-		
1.6	Kamut		-		
1	Gluten				
2.0	Crustaceans		-		
3.0	Egg		-		
4.0	Fish		-		
5.0	Peanuts		-		
6.0	Soy	+			soy sauce, natural flavours
7.0	Milk		-		
8.1	Almonds		-		
8.2	Hazelnuts		-		
8.3	Walnuts		-		
8.4	Cashews		-		
8.5	Pecan nuts		-		
8.6	Brazil nuts		-		
8.7	Pistachio nuts		-		
8.8	Macadamia/ Queensland nuts		-		
8	Nuts				
9.0	Celery		-		
10.0	Mustard		-		
11.0	Sesame		-		
12.0	Sulpher dioxide and sulphites (E220 -E228) at concentrations of more				
	than 10mg/kg or 10 mg/l, expressed as SO2		-		
13.0	Lupin		-		
14.0	Molluscs		-		



Products Specification

Product name: Country of Origin, quantity	Teriyaki mirir	n saus
Ingredient	%	Country
Water	< 30	The Netherlands
soy sauce	< 27,5	The Netherlands
sweet rice wine	< 16	Japan
dextrose	< 14	Belgium
sugar	< 11	Belgium
rice starch	< 5	Belgium
gingershavings	< 2,5	China
salt	< 2	The Netherlands
natural flavours	<1	Germany, Japan
onion	<1	China
preservatives	<1	Germany, China
	-	
	1	

GMO

- 1 Does the product needs GMO labeling under EU directive nr. 1829/2003? yes no X
- $2\,$ If the product has to be GMO labeled, the product contains the following genetical modified ingredients:
- 3 The ingredients are traceable conform EU directive nr. 1830/2003. yes $\ X \ no$

The product complies to EC regulation 1881/2006 and amendments. The product does not contain any irradiated ingredients. The packaging materials comply to EC regulation 1935/2004 and Commission Directive 10/2011.

The information contained in this document is trusted to be valid an accurate to this date, but can be subject to changes. The company cannot be considered as bound by the information presented in this document. Hereby all former documentation is expired.

Form filled out by:	Ingrid Krol	Company name:	Yama Products B.V.
Function:	Quality Assurance Assistant	Date: (dd-mm-yy)	22-1-2019

Productcode: 31397

Date: 22-02-18