


104 avenue du Président Kennedy 75016 Paris France Tel: 01.53.77.53.53 Fax: 01.53.77.53.54		CONFIDENTIAL RDS 08 Creation Date: 05/05/2016 Revision Date: 30/08/2017 Version: 3
Created by : Nicolas Boëdec Validated by : Honorine Rio		Data Sheet completion date: 20/09/2016 Data Sheet Revision date: 25/03/2020 Version: 3

FINISHED PRODUCT TECHNICAL DATA SHEET

I. GENERAL INFORMATION

Brand	John West
Product designation	Lunch on the go Tuna P&L salad Mexican 220g
Name of the food (product legal name)	Tuna in a spiced tomato dressing with mixed beans, sweetcorn & red peppers.
Finished and/or semi-finished EPNs (+ Market)	300001360 - 73004603 (200000150 - 53001347) (UK)
Primary packaging format	2P : Cup hexagonal container aluminium, plain + Lid hexagonal aluminium, plain
Net weight	220g
Drained weight	N/A
Product type	Salad
Media type	Elaborated sauce/marinade
Authorized fish species	Skipjack Tuna (Katsuwonus pelamis)
Fish species present in recipe (mix fish)	N/A
Authorized fishing FAO	No restriction (all areas).
Authorized fishing method	Pole & line
Fish certification	None required
Shelf life	36 Months at ambient temperature
Nutrition claim	Contain less than 275 Calories, 1 of your 5 a day, High in Protein, Gluten free.
Health claim	N/A
General claim	No artificial flavours, colours or preservatives
Other claim	Dolphin safe, Pole & line

II. ORGANOLEPTIC CHARACTERISTICS

ORGANOLEPTIC CHARACTERISTICS

Appearance

On opening, the tray shall appear well filled with tuna and vegetables. There should not be any significant voids. The dressing should not be obvious, tending to form a small pool in the base. Vegetables pieces shall be visible among the tuna pieces.

The vegetables components shall be present in balanced proportions according to the agreed formulation, of the specified size and evenly mixed.

On turn out, the contents shall be easily removed from the tray. There should not be any scorching of the tray or contents. There shall be no excess of dressing although a small amount of oil at the bottom of the tray is permitted.

The tuna should be present primarily as chunks originating from transactional cutting of tuna, sitting on top of the vegetable mix. Tuna pieces have orange tint due to the colour of the sauce. The tuna pieces should not be broken down excessively into flakes. It shall be practically free from cleaning defects.

Odour

Off odours shall not be present.

Texture

The Tuna shall be firm and quite dry. The fibrosity of the musculature should be evident.

The Red Kidney Beans and the White beans should be crisp but tender. The Red Pepper shall be soft but not excessively mushy or broken up. The Onions dice shall be soft and translucent.

Flavour

The Tuna shall not be excessively salty. The dressing shall have taste of vegetable broth, slightly spicy. There shall be no burnt or bitter notes and shall have a clean, balanced tuna characteristic flavour and odour.

Off-flavours shall not be present.

104 avenue du Président Kennedy
75016 Paris
France
Tel: 01.53.77.53.53
Fax: 01.53.77.53.54



**CONFIDENTIAL
RDS 08**

Creation Date: 05/05/2016
Revision Date: 30/08/2017
Version: 3

Created by : Nicolas Boëdec
Validated by : Honorine Rio

Data Sheet completion date: 20/09/2016
Data Sheet Revision date: 25/03/2020
Version: 3

VISUAL ASPECT

In can	On plate
	

OTHER CHARACTERISTICS


Salt Content (g/100g)	Max free liquid (% of drain weight)	Maximum % of water in oil in finished product	Maximum flakes % in finished product
Target : 0.8 Maximum : 1.1 Minimum : 0.5	N/A	N/A	N/A

III. COMPOSITION & NUTRITIONAL INFORMATION

Ingredients:

Red Kidney Beans (18%), Skipjack **Tuna** (18%), Red Peppers (15%), Sweetcorn (13%), White Beans (10%), Onions, Water, Rapeseed Oil, Concentrated Tomato Puree (3%), Sugar, Salt, Concentrated Lemon Juice, Spirit Vinegar, Modified Maize Starch, Vegetable Stock (Vegetable Extracts (Carrots, Onions, Leeks), Water, Salt, Spice), Thickener: Guar Gum, Spices, Natural Flavouring, Spices Extracts.

Typical values per 100g of product <input checked="" type="checkbox"/> / drained product <input type="checkbox"/>	
Energy	483kJ / 115kcal
Fat	2.2g
of which saturates	0.3g
Carbohydrate	13g
of which sugars	2.7g
Fibre	2.0g
Protein	9.7g
Salt	0.8g

104 avenue du Président Kennedy 75016 Paris France Tel: 01.53.77.53.53 Fax: 01.53.77.53.54		CONFIDENTIAL RDS 08 Creation Date: 05/05/2016 Revision Date: 30/08/2017 Version: 3
Created by : Nicolas Boëdec Validated by : Honorine Rio		Data Sheet completion date: 20/09/2016 Data Sheet Revision date: 25/03/2020 Version: 3

IV. ALLERGENS


Allergen information List of allergen / Directive 2003/89/EC as amended	Contains	May Contain "Warning"
Celery and derivatives	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cereals contains gluten and derivatives	<input type="checkbox"/>	<input type="checkbox"/>
Crustaceans and derivatives	<input type="checkbox"/>	<input type="checkbox"/>
Egg and derivatives	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Fish and derivatives	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Lupin and derivatives	<input type="checkbox"/>	<input type="checkbox"/>
Milk and derivatives	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mollusc and derivatives	<input type="checkbox"/>	<input type="checkbox"/>
Mustard and derivatives	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Nuts and derivatives	<input type="checkbox"/>	<input type="checkbox"/>
Peanuts and derivatives	<input type="checkbox"/>	<input type="checkbox"/>
Sesame seeds and derivatives	<input type="checkbox"/>	<input type="checkbox"/>
Soya and derivatives	<input type="checkbox"/>	<input type="checkbox"/>
Sulphite [>10 mg/kg SO ₂]	<input type="checkbox"/>	<input type="checkbox"/>

V. PACKAGING & LABELLING

PRIMARY PACKAGING
<p>Description : 2P : Cup hexagonal container aluminium, plain + Lid hexagonal aluminium, plain</p> <p>Container Material: Aluminium Internal diameter (mm): 114.2 mm Height (mm): 36.7mm Nominal content (ml): 344ml Internal lacquer BPA NIA (Bisphenol A Non Intentionally Added): Yes <input type="checkbox"/> No <input checked="" type="checkbox"/></p> <p>Lid Material: Aluminium Diameter (mm): 122.5*122.5 mm Internal lacquer BPA NIA (Bisphenol A Non Intentionally Added): Yes <input type="checkbox"/> No <input checked="" type="checkbox"/></p> <p>All primary packaging materials are approved for food contact and are compliant with:</p> <ul style="list-style-type: none"> - Commission Directive 2002/72/EC and subsequent amendments - Commission Directive 94/62/EC and subsequent amendments - Commission regulation (EU) 10/2011 <p>Materials do not contain any halogens and heavy metals.</p>

VI. OTHER INFORMATION

GMO	This product and its ingredients have not been genetically modified. This product and its ingredients have not been produced from or using any genetically modified organisms and material
Ionisation	The product or any of its components have not been treated with ionizing radiation

104 avenue du Président Kennedy 75016 Paris France Tel: 01.53.77.53.53 Fax: 01.53.77.53.54		CONFIDENTIAL RDS 08 Creation Date: 05/05/2016 Revision Date: 30/08/2017 Version: 3
Created by : Nicolas Boëdec Validated by : Honorine Rio		Data Sheet completion date: 20/09/2016 Data Sheet Revision date: 25/03/2020 Version: 3

VII. DECLARATION OF COMPLIANCE

The product complies in every respect with EU regulation, FAO/ Codex Alimentarius Standards and codes of Practice which are applicable.

In specifics, this product complies with following regulation, codex standard and subsequent amendments:

- Regulation (EC) 1536/92 laying down common marketing standards for preserved tuna and bonito
- Codex Standards For Canned Tuna and Bonito (Codex stan 70-1981, Rev. 1-1995)
- Regulation (EC) 852/2004 on on the hygiene of foodstuffs
- Regulation (EC) 178/2002 laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety
- Regulation (EC) 1881/2006 setting maximum levels for certain contaminants in foodstuffs
- Regulation (EC) 2073/2005 on microbiological criteria for foodstuffs