

### PRODUCT: BLACK OXIDIZED PITTED OLIVES IN TIN CAN Size: Ex. Large (201-230)

1. INGREDIENTS				
Ingredients	Quantity (%)			
1. Black oxidized pitted olives	47%			
2.Water	50 %			
3.Sea Salt	3%			
4.Lactic acid	Traces			
5.Ferrous gluconate (E579) Iron < 150ppm	Traces			

#### 1. INGREDIENTS

#### Product of Greece

#### 2. ORGANOLEPTICAL CHARACTERISTICS

ORGANOLEPTICAL CARACTERISTICS				
parameters criteria				
appearance	Reasonable equally calibrated pitted black coloured olives			
uppeurunce	without blemishes.			
colour	The colour varies from brown to black.			
aroma	Typical aroma of the variety no off odour or taints.			
flavour	Typical taste of low salted black oxidized olives with no			
<i>flavour</i> bitterness, off flavour or chemical taints.				
texture	The olives have firm texture, with no mushiness.			
brine	The brine is coloured dark brown to black by the substances of			
DITTE	the olives which are dissolved in it.			



#### 3. PHYSICOCHEMICAL – MICROBIOLOGICAL CHARACTERISTICS Parameters Values pH (product and brine) 6 - 8 Salt content 2-3.5 % in NaCl Iron <150ppm Salmonella in 25 g Absent /25 g Listeria monocytogenes Absent /25 g **Total plate count** <10 cfu/g E. coli <10 cfu/g **Total Coliforms** cfu/g <10 Yeasts & molds < 10 cfu/g

The product is produced and handled in accordance with good hygiene and manufacturing practice principles and implements the HACCP system.

#### 4. SHELF LIFE OF THE PRODUCT

3 years after the production date. The best before date is ink jetted on the tin cans.

#### **5. FOOD SAFETY INSTRUCTIONS**

Keep the product refrigerated after opening.

The olives should be covered with brine and consumed within 5 days after opening.



Defects	Max. Tolerances as % of fruit)			
	First category			
Stones (pits) and/or stone (pit) fragments	1			
Broken fruit	5			
Blemished fruit	6			
Mutilated fruit	4			
Shrivelled fruit	3			
Abnormal texture	6			
Abnormal colour	6			
Stems	5			
Harmless extraneous material	1 unit per kg			
Combined defect level not to exceed	Max 17%			

#### 6. DEFECTS AND TOLERANCES



### 7. PACKAGE 1

Packaging type	Lithographic "Calypso"Tin can		
Packaging volume	4500ml		
Drained weight	2000g		
Net weight	4250g		
Label	<ul> <li>According to the EU regulation 1169/2011 the label includes the following information:</li> <li>Manufacturer information</li> <li>Product description</li> <li>Size</li> <li>Ingredients</li> <li>Production date, Lot number, Best before</li> <li>Drained weight, Net weight</li> <li>Country of origin</li> </ul>		

#### SECONDARY PACKAGE:

Shrink Wrap	shrink wrapped with LDPE film
Number of retail products	3
Trays gross weight	15 Kg

#### 8. FINAL PACKAGE: Pallet

Pallet	Euro pallet
Pallet's dimensions	120X80X15 cm
Trays per layer	11
Layers per pallet	5
Trays per pallet	55
Tins per pallet	165

PVG Hellas S.A. Platikampos, 41500, Larissa, Greece Tel: 0030 2413017487 Fax: 0030 2413017486 email: <u>info@pvghellas.com</u>



### E03.01/01 PRODUCT SPECIFICATIONS FORM

### 9.LABELLING & CODING DETAILS

Lot number: MMM/YY Where: MMM: the months code & Y: the year of the processing date. Processing date: DD/MM/YYYY

#### **10. STORAGE CONDITIONS**

The finished pallets are stored in the warehouse at ambient condition, protected from direct sunlight and high humidity.

#### **11. USING INSTRUCTIONS FOR CONSUMPTION**

The product is ready for human consumption.

#### 12. GMO- ALLERGENS – IONIZED FOODS

NON-GMO DECLARATION				
1.General statement				
Our Company guarantees that this product is considered as a non-GMO product				
according to the definition for GMO stated in EU Directive No 2001/18, art. 2 and				
thus requires no GMO-labelling, in accordance with EU Regulation (EC) No				
1829/2003 and EU Regulation (EC) No 1830/2003.				
Our objective is to avoid genetically modified ingredients in our products. No GM-				
techniques are used for the production. When purchasing raw materials, we look for				
non-GMO raw materials subject to the EU definition above, based on the GMO				
information we receive from our suppliers				
2. Use of foodstuffs containing GMO or produced using GMO				
Our Company guarantees that the products sold contain no ingredients or additives				
originating from transgenic plants.				



MANDATORY DECLARATION OF CERTAIN SUBSTANCES a. Food / Allergen (ref. Annex II Reg. 1169/2011) For each food / allergen, place an X in the box for the appropriate answer.									
							Substances	name and type of	and present in the of product
	derivative/s	yes	no	yes	no	yes	no	yes	no
Cereals containing gluten i.e.: wheat, rye, barley, oats, spelt, kamut or hybridised versions and by-products			x		x		x		x
Shellfish and shellfish-based products			х		х		Х		х
Eggs and egg-based products			х		х		Х		х
Fish and fish-based products			х		х		Х		х
Peanuts and peanut-based products			х		х		х		х
Soya and soya-based products			х		х		Х		х
Milk and milk-based products (including lactose)			х		х		Х		х
Nuts, meaning: almonds (Amygdalus communis L.), hazelnuts (Corylus avellana), walnuts (Juglans regia), cashew nuts (Anacardium occidentale), pecan nuts [Carya illinoinensis (Wangenh.) K. Koch], Brazil nuts (Bertholletia excelsa), pistachios (Pistacia vera), macadamia nuts (Macadamia ternifolia) and their products			x		x		x		x
Celery and celery-based products			х		х		х		х
Mustard and mustard-based products			x		х		х		х
Sesame seeds and sesame seed-based products			х		х		х		х
Sulphur dioxide and sulphites in concentrations in excess of 10 mg/kg or 10 mg/litre in terms of total SO <sub>2</sub>			x		x		x		x
Lupins and lupin-based products			х		х		х		х
Molluscs and mollusc-based products			х		x		х		x

#### NOT IONIZED PRODUCTS DECLARATION

The product or any of its ingredients is not ionized.

E.03.01/01 Version: 01.01/1-6-2018 Approved by: QAM / FSTC



#### **13. PACKAGING MATERIALS**

The packaging materials are suitable for direct food contact.

#### 14. HEAVY METALS

The product is conformed to regulations CE 1881 / 2006 and the modifications 2015/1005 for heavy metal Cadmion (Cd), Lead (Pb).

Cadmion (Cd)	<0.05 mg/Kg
Lead (Pb)	<0.10 mg/Kg

#### **15. PESTICIDES ANALYSIS**

The product are conformed to regulations CE 396 /2005 and the modifications 2016/60, 2016/53 on maximum residue levels of Pesticides.

#### **16. NUTRITIONAL VALUES**

source of nutritional information							
basis	As it i	is	х	rained			
weight / volume b	asis	g			quantity per 100 g		
energy	-	kj (kcal)			576 140		
fat		total g			13.8		
		saturated g			1.9		
carbohyd	Irato	total g		2.4			
carboliyu	inate	sugars g		0.1			
dietary fi	bres	g			2.4		
protein		g			0.3		
Salt		g 2.0			.0		

Quality Control Manager: Georgia Stefanou 02.06.2021 I accept the above (stamp & signature)

E.03.01/01 Version: 01.01/1-6-2018 Approved by: QAM / FSTC