

PG3 - A3 PRODUCT SPECIFICATION INFORMATION

14/11/2014

	SUPPLIER						
	Head Office	Plant					
Name	AGRO SEVILLA ACEITUNAS S.C.A.	Name	AGRO SEVILLA ACEITUNAS S.C.A.				
Contact person	Miquel Pons	RSI	ES - 21.00717/SE - CE				
E-mail	mpons@agrosevilla.com	Quality system	ISO 9.001, ISO 14.001, HACCP, BRC, IFS				
Address	Av. de la Innovación s/n. Edificio Rentasevilla, 8 th	Contact person	Jose Miguel Vargas				
Address	floor	Address	Paseo Castel Madama s/n				
Zip code / city	41020 Sevilla (SPAIN)	Zip code / city	41590 La Roda de Andalucía (SPAIN)				
Telephone / Fax	+34 902 251 400 / +34 954 251 071	Telephone / Fax	+34 954 016 045 / +34 954 016 355				

APPROVAL						
Product Name / Packaging	Product Name / Packaging Pitted Black Hojiblanca Olives / 83oz. pouch					
Net weight (g)	4.200 Net Drained weight (g) 2.100					
Producer	Conformity	Customer Agreement				
Jose Miguel Vargas	AGRO SE UL LA CETTUNAS, S.C.A.	Name	Sign & Stamp			
QA MANAGER	LA PODATI CIA - (Sevilla)	Date				

CHARACTERISTICS				
Property	Description			
Organoleptic properties	Characteristically taste and smell free from strange odours or flavours.			
Intention of use	Suitable for human consumption without age limitations for both direct consumption as for inclusion in general culinary preparations. In cases of allergies, see composition and the allergens section.			
Production process	The Olives have been harvested not in their total ripeness and are darkened through an oxidation process, losing their bitterness by treatment with an alkaline bleach.			
Genetically Modified Organisms (GMO) & Irradiation	Agro Sevilla Aceitunas S.C.A. guarantees and certifies that all the olives supplied, as well as the additives used, have not suffered any genetic manipulation nor have been irradiated.			
Chemicals	No chemicals are used for the preservation of product.			
Temperature & time conditions	Sterilized product with Fo>15, exempt from pathogenic germs and toxins or any other contaminating source. Commercially sterile.			
Vacuum of jar/can, Headspace	-			
Storage requirements	To be kept in a dry cool place away of day light. After opening keep refrigerated (1-5 °C) 15 days maximum. Olives must always be covered by brine.			
Transport requirements	Room temperature.			
Shelf life	36 months from date of production.			

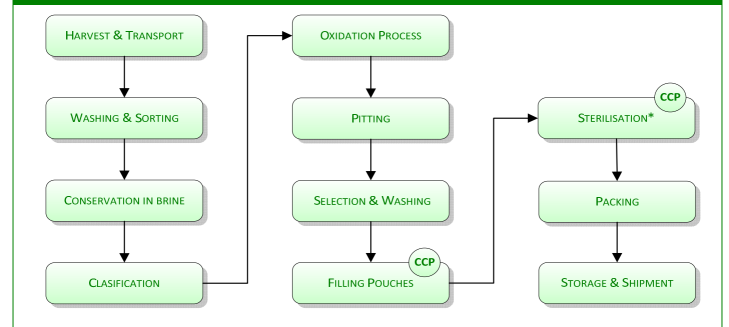
INGREDIENT DECLARATION							
	Ingredient		Content (%)				
	Olive	50,00					
	Water	48,43					
	Salt	1,55					
	Ferrous Gluconate	0,02	stabilizer E-579				
	TOTAL	100,00					

PRODUCT STANDARDS - ANALYTICAL (IN BALANCE)							
Parameter	Method	Measuring Frequency					
Ph	6,0 - 8,0	pH-meter	Per 10.000 Kg				
Acidity (%) / acid	NO	-	-				
Salt (%)	1,5 - 3,5	SALT-meter	Per 10.000 Kg				
Iron content (ppm)	< 150	iron test	Per 10.000 Kg				

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PRODUCT STANDARDS - MICROBIOLOGICAL						
Micro-organism	Max value at BBD (cfu/g)	Method	Sampling frequency			
Total count aerobic	< 1	cultured in specific environment	Random			
Enterobacteriaceae	< 1	cultured in specific environment	Random			
E.Coli	< 1	cultured in specific environment	Random			
Enterococcus	<1	cultured in specific environment	Random			
Bacillus cereus	< 1	cultured in specific environment	Random			
Staphylococcus aureus	<1	cultured in specific environment	Random			
Salmonella spp	< 1	cultured in specific environment	Random			
Listeria monocytogenes	< 1	cultured in specific environment	Random			
Cl. Perfringens	<1	cultured in specific environment	Random			
Yeast	<1	cultured in specific environment	Random			
Mildew	<1	cultured in specific environment	Random			





*Sterilized product with Fo>15, exempt from pathogenic germs and toxins or any other contaminating source. Commercially sterile.

DEFECTS TOLERANCE (ACCORDING INTERNATIONAL OLIVE COUNCIL)			
Defect	Amount (%)		

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Broken fruit	<5
Blemished fruit	< 6
Mutilated fruit	< 4
Shrivelled fruit	< 3
Stuffing defects	-
Abnormal texture	< 6
Abnormal colour	< 6
Stems	<5
TOTAL	<17
Harmless extraneous material	1 / kg
Pits and/or pit fragments	1 / kg

Valid from:

PRESENCE OF ALLERGENS							
Allergen / If yes, Measures to avoid contamination							
Allergen / If yes, Measures to avoid contamination	YES	NO	YES	NO	YES	NO	
Tree nuts and their products (almond)		X		X	X		
Honey and bee products (including royal jelly)		x		X		x	
Gluten		x		X		x	
Egg and egg products		x		X		x	
Fish (anchovy)		x		X	X		
Soya beans and their products		x		X		x	
Nut		x		X		x	
Peanut		X		x		x	
Sesame		X		x		x	
Wheat		X		x		x	
Rye		X		x		x	
Beef		x		x		x	
Pork		x		x		x	
Chicken		X		x		x	
Maize		X		x		x	
Сосоа		X		x		x	
Yeast	-	X		x		x	
Legumes & pulses		X		X		X	
Sunflower seed	1. 2. 1	X		x		x	
Poppy seed	LA	x		x		x	
Lactose		x		x		x	
Cow's milk protein		x		x		x	
Shellfish & crustaceans		x		x		x	
Soya oil		x		x		X	
Nut oil		x		x		x	
Peanut oil		x		x		X	
Sesame oil		X		x		x	
Glutamate*		x		x	x		
Benzoic acid + parabens (E210-E227)		x		x		x	
Azo dyes		x		x		x	
Tartrazine (E102)		x		x		x	
Cinnamon		x		x		x	
Vanillin		x		x		X	
Coriander		x		x		x	
Celery		x		x		x	
Umbelliferae		x		x		x	
Lupin		x		x		x	
Molluscs		x		x		x	
Sulphite		x		x	x		
Mustard		x		x		x	

*Glutamate is not an allergen, but it is possible that some asthmatic people could have an special sensibility to it.

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NUTRITION INFORMATION (100G DRAINED WEIGHT)							
Nutrient	Content	% DRI	Nutrient		% DRI		
Calories (kJ)	530	6	Vitamin A as retinol (μg)	56,00	7		
Calories (kcal)	129	6	Vitamin E as tocopherol (mg)	3,70	30		
Total fat (g)	13,00	20	Vitamin C as ascorbic acid (mg)	0,00	0		
Saturated fat (g)	2,20	11	Calcium (mg)	62,80	7		
Mono-unsaturated fat (g)	9,30	-	Phosphorous (mg)	8,50	1		
Poly-unsaturated fat (g)	0,90	-	Iron (mg)	5,30	37		
Trans fat (g)	0,10	-	Magnesium (mg)	9,80	2		
Cholesterol (mg)	0,31	0	Zinc (mg)	0,10	1		
Total carbohydrates (g)	0,00	0	Potassium (mg)	24,50	1		
Sugars (g)	0,00	0	Copper (mg)	0,20	20		
Organic Acids (g)	0,10	-	Manganese (mg)	0,20	10		
Dietary Fiber (g)	3,00	12	Chrome (µg)	0,50	1		
Proteins (g)	0,50	1	Moisture (g)	78,70	-		
Sodium (g)	0,60	25	Ash (g)	2,00	-		
Salt (g)	1,50	25					

Data obtained from ASEMESA (Spanish Exporters and Manufacturers of Table Olives Association)

PACKAGING UNIT							
Component	Volume (ml)	Material	Weight (g)	Other data			
Packaging	4.000	plastic	36	280 x 300 mm			
Lid	-						

LOT / CODE IDENTIFICATION						
Alphanumerical characters	Digits					
L - &&&&/0000	0000/0000					
 Letter L stands for production lot / batch. 3 first letters stands for production day in Julian Calendar (A=1, B=2, C=3, D=4, 	• First 3 digits (before the slash) stand for the production day, while the fourth					
 E=5, F=6, G=7, H=8, I=9, J=0). Last letter represents the year (C = 2.013, D = 2.014). The last 4 digits are an internal production order. 	The last 4 digits are just an internal production order in our computer system.					
Example - 'L - AJFC/3550': an item produced on the day 106 of year 2.013 (April 16th 2.013).	Example - "0521/3550": an item produced on the day 052 of year 2.011 (February 21th 2.011).					

FINISHED PRODUCT TESTING AND POSITIVE RELEASE BEFORE THE DELIVERY TO CUSTOMER							
Test	Realized	Test	Realized				
Ph	yes	Overlap/closure control	yes				
Acidity	no	Weight	yes				
Salt content	yes	Sterilizing control	yes				
Microbiological tests	random	Labelling control	yes				
Metal detection	yes	Packaging control	yes				
Foreign bodies control	yes						

COMMENTS