





PRODUCT TECHNICAL SPECIFICATION

Product details	Product details						
Product code	EN02241						
Product name	Perello coc	ktail with Ma	anzanilla oliv				
Legal name	Spanish groand hot chi		ck olives, silv	s, gherkins			
Product net weight (g) / net content (ml)	4,150	Gross (g)	4,495	Drained (g)	2,200		PICANTE
Weight tolerance (g)	±33g						-11.5
Need to cook? Time / temperature	No						perello
Product description	onions. Wit delicious at A snack fou glass of be	th a hint of s any time. and in in bar er or a glass	ves, small ghespiciness and rs all across of wine and rfect aperitives.		0		
Commodity code	20059950	•	•				
Product dimensions (Length x Width x Height cm)	15.5 x 15.5	5 x 24.5					



Please attach up to date copies of certificates from manufacturing and packing sites if applicable. (Certificates as BRCGS / Organic / ISO / IFS / FSSC 22000 / IOP Certification).

	, , , , , ,							
Supplier Name	Brindisa Int, S.L.U.							
Address	Carrer del Solsonès, 53, 08211 Castellar del Vallès (Barcelona) Spain							
Health mark	ES-40.29937/B							
Telephone	Via Brindisa	E-mail	Via Brindisa					
Emergency contact	Via Brindisa	Mobile phone	Via Brindisa					
name	Via Difficisa	Mobile pholie	via Billiuisa					
Third party certification	-	Organisation	-					
Final packaging site de	etails (if different to above)							
Company name	Aceitunas Callosa, S.L.							
Address	Ctra. de Callosa-Catral km. 3 Apdo. 135 03360 Callosa de Segura - Alicante (Spain)							
Health mark	ES-21.02260/A							
Telephone								
	TEC E1	0	ACEDTA					
Third party certification	IFS Food	Organisation	ACERTA					

Ingredients and origin				Shelf life and batch coding		
Ingredient	%	Supplier name	Country of origin	Shelf life from production	4 years	
Water	46	Aceitunas Callosa	Spain	Shelf life into Brindisa	3 years	
Green pitted olives	20.1	Aceitunas Callosa	Spain	Shelf life into customer	2 years	
Black unpitted olives	10.6	Aceitunas Callosa	Spain	Shelf life once opened	7 days	
Gherkins (sulphites)	10.6	*	India	Shelf life determination		
Silverskin onions	10.6	*	China	technique (please attach	Commercial stability	
Green guindilla chilli (sulphites)	1	*	Spain	study details)		
Salt	*	*	Spain	Batch code system		
Flavour enhancer: E635	*	*	Spain	description and meaning	Production date: yy/mm/dd	
Flavour enhancer: E621	*	*	Spain	Other declarations		
Acid: citric acid	*	*	China	Organic (Yes / No)	No	
Antioxidant: E300	*	*	China	DOP / IGP designated	No	
Preservative: E202	*	*	Spain	Other quality claims /	No	
*Confidential information						
				Seasonal product	No	
				Serving suggestions -	Pairings	
				Ideal just as they are or you can make your own gildas by threading onto a cocktail stick with some anchovy fillets.		

Authorised by: Technical Manager	Doc. name: Brindisa product technical specification (Eng.)	Issue date: 21.03.2013
Rev. date: 03.01.2023	Rev. No: 01	Page 1 of 7







Storage conditions						
Storage temperature	Keep in a cool and dry place, away from direct sunlight					
Storage temperature	Once opened, keep refrigerated in a non-metallic container, covered in the brine and consume					
once opened	within 7 days.					
RH%	N/A					
Serving temperature	Room temperature					
Suitable for freezing	Yes / No: No	If so, for how long	-			
Defrosting instructions	N/A	Shelf life once defrosted	-			

Analytical standards							
Parameter	Target	Reject	Test Method	Frequency			
pH	<4.3	>4.6	pH-meter	Per batch			
Total moisture	-						
aW (water activity)	-						
Total fat content	-						
Histamine (fish)	=						
Total aflatoxins (cereal, nuts and spices)	-						
Ochratoxin A (cereal, nuts and	-						
spices) Heavy metals (cereal, spices,							
fish)							
Pesticide residues	LMR	>LMR	Spectrophotometry	Annually			
F _o value (preserves-canning)	-						
Ilegal dyes (spices)	-						
Acrylamide (fried and roasted prod.)	-						
Other results - please state	-						
Meat physical standards and p	arameters						
Total meat content			Extensive or intensive				
Primal cut used			farming				
Visible lean			Own herd				
Processing details: size and type			Slaughter house name				
(e.g. minced, diced)			Third party certification				
Fat %			of slaughter house				
Gristle %			Average age of slaughter				
Skin			Maximum age of				
Bone			slaughter				
Cartilage			Slaughter method:				
Connective tissue			manual (e.g. with knife)				
Curing period			or mechanical				
Type of casing			Cooling time, between				
If natural casing, brine salt concentration where are kept			slaughter until meat gets to 5°C				
Starters used?			Shelf life from slaughter / quartering to processing				
Parameter	Target	Reject	Test Method	Frequency			
(cured and cooked meats)	raryet	Reject	i est Method	Frequency			
Nitrite (recipe)							
Nitrite (finished product)	·						
Nitrate (recipe)	·						
Nitrate (finished product)							

Allergy information, warnings and claims								
Contains EU Reg. 1169/2011, Annex II	As an ingredient (Yes/No)	At production site (Yes/No)	In same production line (Yes/No)	Source (if present)	Suitable for	Yes / No (If so, please attach certificate)		
Peanuts and products thereof	No	No	No		Vegetarians	Yes		
Nuts and products thereof	No	Yes	Yes	Almonds	Vegans	Yes		
Fish and products thereof	No	Yes	Yes	Anchovy paste	Diabetics	Yes		
Crustaceans and products thereof	No	No	No		Coeliacs	Yes		
Molluscs and products thereof	No	No	No		Lactose intolerants	Yes		
Sesame seeds and products thereof	No	No	No		Halal diet	No		
Eggs and products thereof	No	No	No		Kosher diet	No		
Soybeans and products thereof	No	No	No		Additives used			

Authorised by: Technical Manager	Doc. name: Brindisa product technical specification (Eng.)	Issue date: 21.03.2013
Rev. date: 03.01.2023	Rev. No: 01	Page 2 of 7







Allergy information, warnings and claims								
Contains EU Reg. 1169/2011, Annex II	As an ingredient (Yes/No)	At production site (Yes/No)	In same production line (Yes/No)	Source (if present)	Suitable for	Yes / No (If so, please attach certificate)		
Celery and products thereof	No	No	No		Substance	Function		
Mustard and products thereof	No	Yes	Yes	Mustard seeds	Citric acid	Acid		
Cereals containing gluten and products thereof	No	No	No		E300	Antioxidant		
Sulphur dioxide and sulphites at concentrations of more than 10mg/kg or 10 mg/litre in terms of the total final SO ₂	Carry over	Carry over from chillies pickling process	Yes	Pickles Guindilla	E621	Flavour enhancer		
Lupin	No	No	No		E635	Flavour enhancer		
Milk and products thereof	No	Yes	Yes	Cheese				

Contains (other):	Yes / No	Other claims on labels	Yes / No	Supported by documentation (Yes / No)
GMO	No	Free range	N/A	
Yeast and derivatives	No	Packed in a protective atmosphere	No	
Fruit and products thereof	No	Microwaveable	No	
MSG	Yes	Fishing / capture area	N/A	
Caffeine	No	Suitable for home freezing	No	
Aspartame	No	Made with free range eggs	N/A	
Alcohol	No	Sugar free	No	
Hydrogenated fat	No	Fat free	No	
Titanium dioxide (E171)	No	Gluten free	No	
Tin contains BPA?	No	Low in fat	No	
If yes, quantity	No	Low in salt	No	

cfu/g cfu/g cfu/g cfu/g	Target - - -	Reject	Test Method	Frequency
cfu/g cfu/g	-			
cfu/g				
	-			
25a	1			
259	-			
25g	Not detected	Detected	ELFA	Annually
cfu/g	-			
cfu/g	<10	≥10	Plate count	Annual
cfu/g	<10	≥100	Plate count	Annual
cfu/g	<10	≥10	Plate count	Annual
	cfu/g cfu/g cfu/g cfu/g cfu/g cfu/g	25g Not detected cfu/g - cfu/g - cfu/g - cfu/g - cfu/g - cfu/g < 10 cfu/g < 10	25g Not detected Detected cfu/g - cfu/g - cfu/g - cfu/g - cfu/g - cfu/g - cfu/g <10 ≥10 cfu/g <10 ≥100	25g Not detected Detected ELFA cfu/g - cfu/g < 10 ≥10 Plate count cfu/g <10 ≥100 Plate count

Laboratory details

Name of laboratory: CTNC Centro Tecnológico Nacional de la Conserva y Alimentación

Accreditation: ENAC ISO 17025

Packaging and logistics information

Selling unit | Primary packaging

Packaging component description: bottle, tin, lid, jar, film, tray, sleeve, label, guarantee tag, bag, sack, easy-open, etc. Material: glass, plastic (and type: PET, PP, PE, PVC, HDPE, LDPE, FRP...), laminated paper, foil, tinplate, cork, ceramic, cardboard, paper, wood, elastic band, etc.

Can it be recycled? Yes / No

Does it contain recycled material? Yes / No | Recycled material **%** Weight in grams of each packaging component, including labels.

Dimensions (mm)

Component of packaging Material		Can it be recycled?	Does it contain recycled	Component weight	Dimensions (mm)			
description	Yes / No	material?	(g)	Length	Width	Height	Diameter	
Tin	Electrolytic tinplate (ETP)	Yes	No	345	ı	-	245	155

Authorised by: Technical Manager	Doc. name: Brindisa product technical specification (Eng.)	Issue date: 21.03.2013
Rev. date: 03.01.2023	Rev. No: 01	Page 3 of 7







Logistic unit | Secondary packaging

Packaging component description: tray, case, label, tape, etc.

Material: paper, cardboard (type), plastic (and type: PET, PP, PE, PVC, HDPE, LDPE, FRP...), etc.

Can it be recycled? Yes / No

Does it contain recycled material? Yes / No | Recycled material **%** Weight in grams of each packaging component, including labels.

Dimensions (mm)



Component of the logistic unit	Material	Can it be contain Component Dime			Dimensi	ons (mm)		
description	1.00.0	Yes / No	material?	(g)	Length	Width	Height	Diameter
Tray	Cardboard	Yes	No	76	475	155	75	-
Retractile plastic	LDPE	No	50	40	475	155	246	-
Label	Paper	Yes	No	1	102	49	-	-

Logistic unit | Tertiary | Pallet

Packaging component description: pallet, divider between rows, cover, base, corner bear, wrapping, retractile film, label, etc. **Material:** wood, composite, cardboard (type), steel, plastic and plastic film (and type: PET, PP, PE, PVC, HDPE, LDPE, FRP...), paper, etc.

NIMF 15 certified? Yes / No Can it be recycled? Yes / No

Does it contain recycled material? Yes / No | Recycled material %

Weight in grams of each packaging component, including labels.

Dimensions (m)

Description	Description Material NIMF 15 Can it be recycled		contain	Component weight	Dimensions (m)			
Description	Material	certified	recycled?	material?	(g)	Length	width Height 0.8 0.144	
Euro pallet	Wood	Yes	Yes	No	22500	1.2	0.8	0.144
Wrapping film	Plastic	-	Yes	No	20	-	-	-

Type of packaging Vacuum, modified	-	Residual oxygen	-
atmosphere (MAP)		Gas %	-
Units per case	3		
Case gross weight (all contents with packaging) (kg)	13.602		
Cases per layer	11		
Layers per pallet	5		
Total cases per pallet	55		
Total height of pallet (m)	1.374		
Total weight of pallet (kg)	773 (approx.)		

Barcode details

Product barcode	8437008051543	Barcode type / format	EAN13
Outer case barcode	18437008051540	Barcode type / format	DUN14

Product label







Authorised by: Technical Manager	Doc. name: Brindisa product technical specification (Eng.)	Issue date: 21.03.2013
Rev. date: 03.01.2023	Rev. No: 01	Page 4 of 7







Nutritional information per 100g/100mL		Organoleptic properties				
	UoM	Value	Calculated / Analysis (method)	Taste / Flavour	Hint of spiciness and a light pickle and mild sweetness	
Energy	kJ	684	Analysis		from the onions.	
Lifeigy	kcal	163	Analysis			
Fat	g	12.2	Analysis			
of which saturates	g	8.7	Analysis	Colour	Multicolour	
monounsaturated	g	-				
polyunsaturated	g	ı			Typical of pickles yegetables	
Carbohydrate	g	8.7	Analysis	Odour / Smell	Typical of pickles vegetables and olives.	
of which sugars	g	0.2	Analysis		and onves.	
Protein	g	1.5	Analysis			
Fibre	g	-		Toyture	Crunchy onions and	
Salt	g	3.72	Analysis	Texture	gherkins.	
HFSS score		16 /	out of scope			

HACCP & Process flow documentation

Please attach copies of your most recent $\boldsymbol{\mathsf{HACCP}}$ plans and $\boldsymbol{\mathsf{process}}$ flow documentation.

Please include below all critical times and temperatures of any heating and cooling, pH and acidity $\underline{\textbf{if}}$ $\underline{\textbf{the step is a CRITICAL CONTROL POINT.}}$

If the product passes through a **metal detector**, please state test pieces used and size.

Process stage	Hazard	Control measure	Critical limit	Monitoring (Who/How/Frequency)	Action if out of specification
Brine prep	Biological (pathogenic microorganisms survival)	pH control	pH<4.1	Technical assistant pH meter Per batch	Reject brine
Brine prep	Chemical (addition of additives beyond specification or legal limit)	Weight checks	E635: 2200 g/2500L E621: 31000 g/2500L E202: 1600 g/2500L	Operator Calibrated scale Per batch	Reject brine
Sealing	Biological (pathogenic microorganism growth)	Review of the sealing measures	Compactness > 75% Overlap: m=45; M=95 Hook length > 75%	Operator Per batch	Reprocess
Sealing	Biological (pathogenic microorganisms growth)	Temperature	T = 70°C	Operator Verification of records Per batch	Reprocess
Pasteurisation	Biological (pathogenic microorganisms survival)	Temperature and time (pasteurisation)	T = 90°C t = 20 min	Pasteurisation cycle records	Reprocess Reject batch when after incubation, tins show faults
X ray	Physical – foreign bodies	Staff training Maintenance GHP	1.5 mm metal 7 mm glass	Inline X ray	First rejection, reinspection, final rejection if affected

Factors that make your product safe (e.g. aW, pH, pasteurisation, sterilisation)	
sterilisation)	GMP

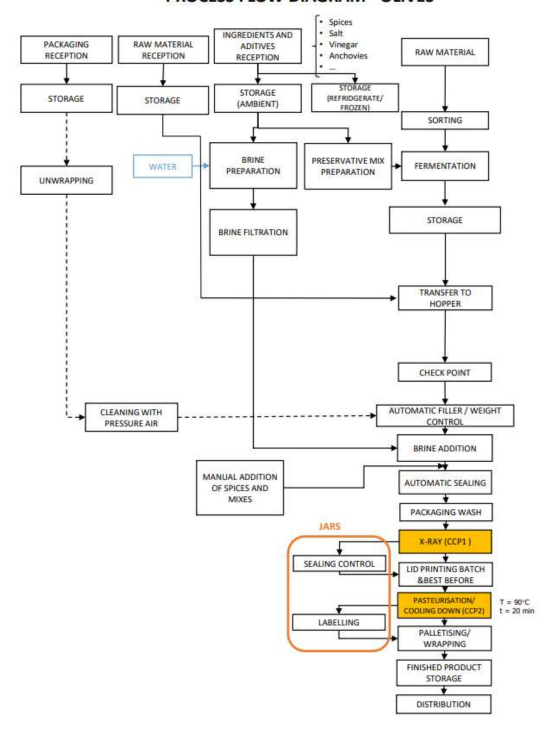
Authorised by: Technical Manager	Doc. name: Brindisa product technical specification (Eng.)	Issue date: 21.03.2013
Rev. date: 03.01.2023	Rev. No: 01	Page 5 of 7







PROCESS FLOW DIAGRAM - OLIVES



Authorised by: Technical Manager	Doc. name: Brindisa product technical specification (Eng.)	Issue date: 21.03.2013
Rev. date: 03.01.2023	Rev. No: 01	Page 6 of 7







Supplier authorisation

It is the responsibility of the supplier to ensure any proposed changes of formulation, manufacturing procedures or packaging are communicated to Brindisa before prior the product dispatch. Any unauthorised changes to the product in any way, including packaging may result in the product being discontinued.

It is also the responsibility of the supplier to ensure that all information contained within this product specification is correct for the product being supplied.

Specification completed by:

Name	Manuel Andrés Bernal
Position	Production Director
Company	Aceitunas Callosa, S.L.
Date	29.01.2019

Specification approved / revised by:

Name	Arantxa Monsalve
Position	Technical Manager
Company	Brindisa Ltd.
Date	09.09.2024

Authorised by: Technical Manager	Doc. name: Brindisa product technical specification (Eng.)	Issue date: 21.03.2013
Rev. date: 03.01.2023	Rev. No: 01	Page 7 of 7