TORRES Y RIBELLES, S.A.

Fundada en 1914
Torres y Ribelles, S.A.Unipersonal
Código de identificación fiscal A-41004540

COMPANY WITH FOOD SAFETY & QUALITY SYSTEM CERTIFIED BY DNV GL = FSSC 2200 - QUALITY =

ENVASADORES Y EXPORTADORES DE ACEITE DE OLIVA

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PRODUCT INFORMATION SHEET

PRODUCT INFORMATION SHEET SEASONING PREPARED WITH EXTRA VIRGIN OLIVE OIL & RLACK PEPPER and LEMON NATURAL ESSENCES

	JIKEI AKE	D WITH EXTRA VIRG							
PRODUCT NA	AME:	SEASONING PREPARED WI	TH EXTRA VIRG	GIN OLIVE OIL AN	ND Black peppe	er and lemon	NATURAL ESSEN	ICES	
		EXTRA VIRGIN OLIVE OIL AND BLACK PE NATURAL ESSENCES	A VIRGIN OLIVE OIL AND BLACK PEPPER AND LEMON JRAL ESSENCES		OUR SEASON	IINGS ARE FRE	i		
ı		ORIAL ANALYZE	L ANALYZE		NUTRITIONAL INFORMATION (Per 100g)				
Appearance:	Clear, limpid			NERGY: 3700		3700 kJ / 900	700 kJ / 900 kcal		
Odor:	Quite Fruity			FAT:		100 g			
Flavor:	-	faint taste of almond & a slig d black pepper and lemon	ht hint of	OF WHICH: SATURATES MONO-UNSATURATES POLYUNSATURATES		14 g 79 g 7 g			
Color: Golden green				CARBOHYDRATE: 0 g					
Physical				OF WHICH:					
State:	liquid			SUGARS 0 g					
Consistency:	oil			PROTEIN 0 g					
Observations:	Olive oil stars sol	idification process and the color turn		SALT		0 g			
	temperature is lower than 10° C. It will recover temperature and this doesn't affect its quality		pearance at higher	VITAMIN E				166%	
temperature and this doesn't affect its quality			CHEMICAL						
LEGAL BASIS:	Commission De	legated Reg. (UF) 2016/2095 C			00. Reg (CF) 1334	/2008. Reg (LIF)) 2015/1760 Reg F	C 1130/2011	
LLUAL DASIS.		URITY CRITERIA	C. 113 NCII-3.NE	v.11, RD 1477/1990, Reg (CE) 1334/2008, Reg (UE) 2015/1760, Reg EC 1130/2011 QUALITY CRITERIA					
FATTY ACIDS GAS CHROMATOGRAPHY (%)				ACIDITY (% m/m expressed in oleic acid)				≤ 0.8	
MYRISTIC			≤ 0.03	PEROXYDE VALUE (milleq. Peroxide oxygen per kg/oil)				≤ 20	
PALMITIC			7.50 – 20.00	WAXES (mg/kg)				≤ 150	
PALMITOLEIC			0.30 - 3.50		ECN 42 (difference between actual and theorical)			≤ 0.2	
HEPTADECANOIC			≤ 0.30	SPECTROMETRY (K _{1 cm} 1%)					
HEPTADECENOIC			≤ 0.30	K 232				NA	
ESTEARIC			0.50 - 5.00 55.00 - 83.00	K 270				≤ 0.22	
OLEIC LINOLEIC			3.50 - 21.00	Δ-K	ESTERS (EAFE)			≤ 0.01 NA	
LINOLENIC			≤ 1.00	FATTY ACID ETHYL ESTERS (FAEE) OTHERS				NA	
ARACHIC			≤ 0.60	MOISTURE AND VOLATILE MATTER (% m/m)				≤ 0.2	
GADOLEIC			≤ 0.40	INSOLUBLE IMPUTITIES IN LIGHT PETROLIUM (% m/m)				≤ 0.1	
BEHENIC			≤ 0.20	2-GLYCERYL MONOPALMITATE (%)				NA	
LIGNOCERIC			≤ 0.20	UNSAPONIFIABLE MATTER (g/kg)				≤ 15	
TRANS FATTY ACIDS (% trans fatty acids)			1	HALOGENATED SOLVENTS (mg/kg)				≤ 0.10	
OLEIC			≤ 0.10	TRACE METALS (mg/kg)				120	
LINOLEIC + LINOLENIC DESMETHYLESTEROLS COMPOSITION (% total sterols)			≤ 0.10	IRON				≤ 3.0	
CHOLESTEROL			≤ 0.5	LEAD			≤ 0.1		
BRASICASTEROL			≤ 0.1	AESENIC			≤ 0.1		
CAMPESTEROL			≤ 4.0	POLYCYCLIC AROMATIC HYDROCARBONS (µg/kg)				I.	
STIGMASTEROL			≤ Campesterol	BENZO (A) PYRENE			≤ 2.0		
Δ-7-STIGMASTENOL			≤ 0.5	∑benzo(a)pyrene, benzo(a)anthracene, benzo(b)fluoranthene & chrysene ≤ 1			≤ 10.0		
β-SITOSTEROL			≤ 93.0	PESTICIDES RESIDUES:					
TOTAL STEROL CONTENT (mg/kg)			≤ 1000	This product complies with those máximum residue limits established by the Codex				e Codex	
ERYTHRODIOL AND UVAOL CONTENT (% total sterol) STIGMASTADIENE CONTENT			≤ 4.5 NA	Alimentarius and UE Commission for these commodities.					
OTHER FEATURES									
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Nano Materials	erials in their packaging products								
Allergens: This product is free of allerg									
			S.A.'s products an	oducts and installations are free of GMO products.					
Product declaration: This product is suitable for			or kosher, halal, vegetarians and vegans						
Microbiological characteristics:			_	with the COMMISSION REGULATION (EC) No 2073/2005 of 15 November 2005 on microbiological eria Monocytogenes criteria: aw<0,92					
Food conformit	y:	Torres y Ribelles, S.A. and their Reg. (CE) 396/2005 of the Europ animal origin and amending Cou Reg. (UE) 400/2014, of 22 April maximum residue levels of pesti Reg. (CE) 1881/2006, of 19 Dece Regulation (EC) No 1881/2006 of 30 October 2013 amending R liver of terrestrial animals Reg. (hydrocarbons in foodstuffs, Reg Reg. (UE) 420/2011 of 29 April 2	Torres y Ribelles, S.A. and their suppliers comply with de UE regulations on food safety: Reg. (CE) 396/2005 of the European Parliament and of the Council of 23 February 2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EECText with EEA relevance.and its subsequent amendments, Reg. (UE) 400/2014, of 22 April 2014 concerning a coordinated multiannual control programme of the Union for 2015, 2016 and 2017 to ensure compliance with maximum residue levels of pesticides and to assess the consumer exposure to pesticide residues in and on food of plant and animal origin Text with EEA relevanc, Reg. (CE) 1881/2006, of 19 December 2006 setting maximum levels for certain contaminants in foodstuffs, Reg. (UE) 696/2014, of 24 June 2014 amending Regulation (EC) No 1881/2006 as regards maximum levels of erucic acid in vegetable oils and fats and foods containing vegetable oils and fats, Reg. (UE) 1067/2013, of 30 October 2013 amending Regulation (EC) No 1881/2006 as regards maximum levels of the contaminants dioxins, dioxin-like PCBs and non-dioxin-like PCBs in liver of terrestrial animals Reg. (UE) 835/2011, of 19 August 2011 amending Regulation (EC) No 1881/2006 as regards maximum levels for polycyclic aromatic hydrocarbons in foodstuffs, Reg. 629/2008, of 2 July 2008 amending Regulation (EC) No 1881/2006 setting maximum levels for certain contaminants in foodstuffs, Reg. (UE) 420/2011 of 29 April 2011 amending Regulation (EC) No 1881/2006 setting maximum levels for certain contaminants in foodstuffs, Reg. (UE) 4014 amending Regulation (EC) No 1881/2006 as regards maximum levels for certain contaminants in foodstuffs, Reg. (UE) 4014 amending Regulation (EC) No 1881/2006 as regards maximum levels for certain contaminants in foodstuffs, Reg. (UE) 402014 amending Regulation (EC) No 1881/2006 as regards maximum levels for certain contaminants in foodstuffs,						

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