## TORRES Y RIBELLES, S.A.

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 EVTDA VIDCIN OF IVE OF



PRODUCT NA		EXTRA VIRGIN OLIVE	UIL	ADDITIVES: OUR OILS			
INGREDIENTS:		EXTRA VIRGIN OLIVE OIL	KTRA VIRGIN OLIVE OIL		OILS ARE FREE OF ADDITIVES		
	SENSO	ORIAL ANALYZE		NUTRITIC	<b>NUTRITIONAL INFORMATION (Per 100g)</b>		
Appearance:	Clear, limpid			NERGY:	3700 kJ / 900 kcal		
Odor:	Quite Fruity			FAT:	100 g		
				OF WHICH:			
Flavor:	Fruity with a faint taste of almond & a slight hint of			SATURATES 14 g			
riavoi.	bitterness			MONO-UNSATURATES	79 g		
					NSATURATES 7 g		
Color: Golden green				CARBOHYDRATE:	0 g		
Physical				OF WHICH:			
State:	ate:			SUGARS 0 g			
Consistency: oil				PROTEIN 0 g			
Observations: Olive oil stars solidi		cation process and the color turns white when the		SALT	0 g		
		r than 10°C. It will recover its a doesn't affect its quality	appearance at higher	VITAMIN E	20 mg NRV:	1669	
	temperature and this	doesn't arrect its quarty	CHEMICAL	. ANALYSIS	1 0		
LEGAL BASIS:	Commission D	alegated Reg. (LIE) 2016/2		Cnº3.Rev.11, GB23347-2009	1		
LLUAL DAJIJ.		RITY CRITERIA	055, 001-115-110		QUALITY CRITERIA		
FATTY ACIDS GAS CHROMATOGRAPHY (%)						≤ 0.8	
MYRISTIC (75)			≤ 0.03	PEROXYDE VALUE (milleq. Peroxide oxygen per kg/oil)		≤ 20	
PALMITIC			7.50 – 20.00	WAXES (mg/kg) ≤1		≤ 150	
PALMITOLEIC			0.30 - 3.50	ECN 42 (difference between actual and theorical) ≤ 0.2		≤ 0.2	
HEPTADECANOIC			≤ 0.30	SPECTROMETRY (K <sub>1 cm</sub> <sup>1%</sup> )			
HEPTADECENOIC			≤ 0.30			≤ 2.50	
ESTEARIC			0.50 - 5.00			≤ 0.22	
OLEIC LINOLEIC			55.00 - 83.00 3.50 - 21.00			≤ 0.01 ≤ 35	
LINOLENC			≤ 1.00	OTHERS		2 33	
ARACHIC			≤ 0.60	MOISTURE AND VOLATILE MATTER (% m/m) ≤ 0.2		≤ 0.2	
GADOLEIC			≤ 0.40	INSOLUBLE IMPUTITIES IN LIGHT PETROLIUM (% m/m) ≤ 0.1		≤ 0.1	
BEHENIC			≤ 0.20			≤ 0.9	
LIGNOCERIC			≤ 0.20	(6) 6)		≤ 15	
TRANS FATTY ACIDS	(% trans fatty acids)		10.05	HALOGENATED SOLVENTS (mg/kg) ≤ 0.10			
OLEIC LINOLEIC + LINOLENIC			≤ 0.05 ≤ 0.05	TRACE METALS (mg/kg)  IRON ≤ 3.0			
DESMETHYLESTEROLS COMPOSITION (% total sterols)			≥ 0.03	COPPER ≤ 0.1			
CHOLESTEROL			≤ 0.5	LEAD ≤0.1			
BRASICASTEROL			≤ 0.1	AESENIC ≤ 0.1			
CAMPESTEROL			≤ 4.0	POLYCYCLIC AROMATIC HYDROCARBONS (μg/kg)			
STIGMASTEROL			≤ Campesterol	BENZO (A) PYRENE ≤ 2.0			
Δ-7-STIGMASTENOL			≤ 0.5	∑benzo(a)pyrene, benzo(a)anthracene, benzo(b)fluoranthene & chrysene ≤ 10.0		≤ 10.0	
β-SITOSTEROL TOTAL STEPOL CONTENT (mg/kg)			≤ 93.0 ≤ 1000	PESTICIDES RESIDUES: This product complies with those máximum residue limits established by the Codex Alimentarius and UE Commission for these commodities.			
TOTAL STEROL CONTENT (mg/kg) ERYTHRODIOL AND UVAOL CONTENT (% total sterol)			≤ 1000 ≤ 4.5				
STIGMASTADIENE CONTENT			≤ 0.05				
-			OTHER F	EATURES			
Ionizing Radiati	on:	All TORRES Y RIBELLES.		e free of ionizing radiations			
			Torres y Ribelles, S.A. non uses nano materials in their packaging products				
Allergens:		,	This product is free of allergens (Reg (UE) 1169/2011, Annex II)				
			TORRES Y RIBELLES, S.A.'s products and installations are free of GMO products.				
		·					
Product declaration:			This product is suitable for kosher, halal, vegetarians and vegans, and is completely additives free.				
Microbiological characteristics:		· ·	This product is according with the COMMISSION REGULATION (EC) No 2073/2005 of 15 November 2005 on microbiologic riteria for foodstuff. Listeria Monocytogenes criteria: a <sub>w</sub> <0,92				
Food conformity:	laying down the ger European Parliamer 91/414/EECText wi 2016 and 2017 to e EEA relevanc, Reg. (	neral principles and requirements of foo nt and of the Council of 23 February 201 th EEA relevance and its subsequent a Insure compliance with maximum resid	od law, establishing the 05 on maximum residue mendments, Reg. (UE) 40 ue levels of pesticides ar setting maximum levels	European Food Safety Authority and layin levels of pesticides in or on food and fee 00/2014, of 22 April 2014 concerning a cut of the conservation of the conservation of the conservation of the consumer exposure to perfor certain contaminants in foodstuffs, Reconstructions.	2 of the European Parliament and of the Council on the down procedures in matters of food safety (CE) d of plant and animal origin and amending Counc bordinated multiannual control programme of the esticide residues in and on food of plant and anim eg. (UE) 696/2014, of 24 June 2014 amending Reg	396/2005 <b>o</b> f t il Directive Union for 201 al origin Text w ulation (EC)	

conformity:

No 1881/2006 as regards maximum levels of erucic acid in vegetable oils and fats and foods containing vegetable oils and fats, Reg. (UE) 165/2010 of 26 February 2010 amending Regulation (EC) No 1881/2006 setting maximum levels for certain contaminants in foodstuffs as regards aflatoxins, Reg. (UE) 1259/2011, of 02 December 2011 amending Regulation (EC) No 1881/2006 as regards maximum levels of the contaminants dioxins, dioxin-like PCBs and non-dioxin-like PCBs in foodstuffs, 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 (UE) 2015/1005 of 25 June 2015 amending Regulation (EC) No 1881/2006 as regards maximum levels of lead in certain foodstuffs.