TORRES Y RIBELLES, S.A.

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

ENVASADORES Y EXPORTADORES DE ACEITE DE OLIVA

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PRODUCT INFORMATION SHEET

OLIVE OIL

PRODUCT NA	ME:		E OIL EXTRA LIGHT	FLAVOR- C		REFINED OI IV	F OILS AND	VIRGIN OLIVE	OILS	
			NED OLIVE OIL AND						0120	
INGREDIENTS:			A VIRGIN OLIVE OIL		ADDITIVES: OUR OILS ARE FREE OF ADDITIVES			DITIVES		
SENSORIAL ANALYZE					NUTRITIONAL INFORMATION (Per 100g)			ON (Per 100g)		
Appearance:	Limpid							3700 kJ / 900 kcal		
Odor:	Lightly Fruity				FAT:		100 g			
	0 1 1				OF WHICH:					
Flavor: Slightly fruity with a fine taste of almon			fina tasta of almond		SATURATES		14 g			
				MONO-UNSATURATES		79 g				
Colden veller:					POLYUNSATURATES		7 g			
Color:	Golden yellow				CARBOHYDRATE: 0 g					
Physical	liquid				OF WHICH:					
State:					SUGARS 0 g					
Consistency:	Oil Olive oil stars solidification process and the color turns white when				PROTEIN 0 g					
			10º C. It will recover its app		SALT		0 g		4669/	
	temperature and this	doesn't			VITAMIN E		20 mg	NRV:	166%	
	<u> </u>			CHEMICAL		2247 2222				
LEGAL BASIS:			ted Reg. (UE) 2016/209	95, COI-T15-NC	n≌3.Rev.11, GB2					
PURITY CRITERIA FATTY ACIDS GAS CHROMATOGRAPHY (%)					QUALITY CRITERIA ACIDITY (% m/m expressed in oleic acid)				≤ 1.0	
MYRISTIC				≤ 0.03	PEROXYDE VALUE (milleq. Peroxide oxygen per kg/oil)			≤ 1.0 ≤ 15		
PALMITIC				7.50 - 20.00	WAXES (mg/kg)			≤ 350		
PALMITOLEIC				0.30 - 3.50	ECN 42 (difference between actual and theorical)			≤ 0.3		
HEPTADECANOIC				≤ 0.30	SPECTROMETRY (K1 cm ^{1%})					
HEPTADECENOIC				≤ 0.30	K 232			NA		
ESTEARIC				0.50 - 5.00	К 270			≤ 0.90		
OLEIC				55.00 - 83.00 3.50 - 21.00	Δ-K FATTY ACID ETHYL ESTERS (FAEE)			≤ 0.15 NA		
LINOLEIC				3.50 - 21.00 ≤ 1.00	OTHERS				NA	
ARACHIC				≤ 0.60	MOISTURE AND VOLATILE MATTER (% m/m)			≤ 0.1		
GADOLEIC				≤ 0.40	INSOLUBLE IMPUTITIES IN LIGHT PETROLIUM (% m/m)			≤ 0.05		
BEHENIC				≤ 0.20	2-GLYCERYL MONOPALMITATE (%)			≤ 0.9		
LIGNOCERIC				≤ 0.20	UNSAPONIFIABLE				≤ 15	
TRANS FATTY ACIDS	(% trans fatty acids)			10.00					≤ 0.10	
OLEIC LINOLEIC + LINOLENI	c			≤ 0.20 ≤ 0.30	TRACE METALS (mg/kg) IRON ≤ 3.0				< 3.0	
DESMETHYLESTEROLS COMPOSITION (% total sterols)				≤ 0.50	COPPER			≤ 3.0 ≤ 0.1		
CHOLESTEROL				≤ 0.5	LEAD			≤ 0.1		
BRASICASTEROL				≤ 0.1	AESENIC				≤ 0.1	
CAMPESTEROL				≤ 4.0	POLYCYCLIC AROMATIC HYDROCARBONS (µg/kg) BENZO (A) PYRENE ≤ 2.0					
STIGMASTEROL				≤ Campesterol	BENZO (A) PYRENE					
Δ-7-STIGMASTENOL				≤ 0.5	∑benzo(a)pyrene, benzo(a)anthracene, benzo(b)fluoranthene & chrysene				≤ 10.0	
β-SITOSTEROL TOTAL STEROL CONTENT (mg/kg)				≤ 93.0 ≤ 1000	PESTICIDES RESIDUES:					
ERYTHRODIOL AND UVAOL CONTENT (% total sterol)			terol)	≤ 4.5	This product complies with those máximum residue limits established by the Alimentarius and UE Commission for these commodities.				e Codex	
STIGMASTADIENE CONTENT				NA	Alimentarius and U	JE Commission for	these commodifie	S.		
				OTHER FI	EATURES					
Ionizing Radiation: All TORRES Y RIBELLES, S.				.A.'s products are free of ionizing radiations						
			n uses nano materials in their packaging products							
Allergens: This product is free of al			llergens (Reg (UE) 1169/2011, Annex II)							
GMO All TORRES Y RIBELLES, S			S.A.'s products and installations are free of GMO products.							
Product declaration: This product is suitable f			for kosher, halal, vegetarians and vegans, and is completely additives free.							
Microbiological characteristics:			g with the COMMISSION REGULATION (EC) No 2073/2005 of 15 November 2005 on microbiological teria Monocytogenes criteria: a _w <0,92							
Food conformity: Food conformity: Conformi										

