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

SEASONING PREPARED WITH EXTRA VIRGIN OLIVE OIL & OREGANO NATURAL ESSENCE

PRODUCT NAME: SI		SEASONING PREPARED WI	EASONING PREPARED WITH EXTRA VIRGIN OLIVE OIL AND OREGANO NATURAL ESSENCE				
INGREDIENTS: EXTR		XTRA VIRGIN OLIVE OIL AND OREGANO NATURAL ESSENCE		ADDITIVES: OUR SEASONINGS ARE FREE OF ADDITIVES			
SENSORIAL ANALYZE				NUTRITIONA	INFORMATION (Per 100g)		
Appearance:	Clear, limpid			NERGY:	3700 kJ / 900 kcal		
Odor:	Quite Fruity			FAT:	100 g		
Flavor: Fruity with a faint taste of almond & a slight bitterness and oregano		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:				PROTEIN	0 g		
Observations:		ver than 10º C. It will recover its ap		SALT			
temperature and this doesn't affect its quality				VITAMIN E	20 mg NRV:	166%	
CHEMICAL ANALYSIS							
LEGAL BASIS: Reg (UE) 1348/2013, COI-T15-NCnº3.Rev7, RD 1477/1990, Reg (CE) 1334/2008, Reg (UE) 2015/1760, Reg EC 1130/2011							
PURITY CRITERIA				QUALITY CRITERIA			
FATTY ACIDS GAS CHROMATOGRAPHY (%) MYRISTIC			≤ 0.03	ACIDITY (% m/m expressed in oleic acid) PEROXYDE VALUE (milleg. Peroxide oxygen per kg/oil)		≤ 0.8 ≤ 20	
PALMITIC			7.50 - 20.00	WAXES (mg/kg)		≤ 20 ≤ 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	К 270		≤ 0.22	
OLEIC			55.00 - 83.00			≤ 0.01	
LINOLEIC			3.50 - 21.00 ≤ 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 1 0 1 0	HALOGENATED SOLVENTS (mg/kg)		≤ 0.10	
OLEIC LINOLEIC + LINOLENIC			≤ 0.10 ≤ 0.10	TRACE METALS (mg/kg) IRON		≤ 3.0	
DESMETHYLESTEROLS COMPOSITION (% total sterols)			3 0.10	COPPER		≤ 0.1	
CHOLESTEROL			≤ 0.5			≤ 0.1	
BRASICASTEROL			≤ 0.1	AESENIC ≤ 0.1			
CAMPESTEROL			≤ 4.0	POLYCYCLIC AROMATIC HYDROCARBONS (µg/kg)			
STIGMASTEROL			≤ Campesterol	BENZO (A) PYRENE ≤ 2.0 ∑benzo(a)pyrene, benzo(a)anthracene, benzo(b)fluoranthene & chrysene ≤ 10.0			
Δ-7-STIGMASTENOL B-SITOSTEROL			≤ 0.5 ≤ 93.0	\sum benzo(a)pyrene, benzo(a)anthracene, benzo(b)fluoranthene & chrysene \leq 10.0			
TOTAL STEROL CONTENT (mg/kg)			≤ <u>93.0</u> ≤ 1000	PESTICIDES RESIDUES:			
ERYTHRODIOL AND UVAOL CONTENT (% total sterol)			≤ 4.5	This product complies with those máximum residue limits established by the Codex Alimentarius and UE Commission for these commodities.			
STIGMASTADIENE CONTENT			NA	Annentarius and de commission for these commodities.			
OTHER FEATURES							
Ionizing Radiation: All TORRES Y RIBELLES, S.A.'s products are free of ionizing radiations							
Nano Materials: Torres y Ribelles, S.A. no		on uses nano mat	ses nano materials in their packaging products				
Allergens:	This product is free of allergens (Reg (UE) 1169/2011, Annex II)						
				A.'s products and installations are free of GMO products.			
			or kosher, halal, vegetarians and vegans				
Microbiological characteristics:			g with the COMN	MMISSION REGULATION (EC) No 2073/2005 of 15 November 2005 on microbiological			
Food conformity: criteria for foodstuff. Listeria Monocytogenes criteria: aw<0,92						e compliance with with EEA relevanc, la amending Reg. (UE) 1067/2013, dioxin-like PCBs in yclic aromatic inants in foodstuffs,	