

t 01460 242 588 e sales@lefktro.co.uk www.**lefktro**.co.uk Lefktro UK Ltd, Unit 3D, Lopen Business Park, Mill Lane, Lopen, Somerset TA13 5JS

PRODUCT LABEL							
Product Title:	OLIVE POMACE BLEND OIL						
Secondary Description:	A blend of olive pomace oil (51%) and sunflower oil						
Pack & Size:	3x5L						
Outers Per Pallet:	72						
Drained Weight:	N/A						
Country of Origin:	SPAIN						
Ingredients:	Olive Pomace Oil (51%), S	unflower Oil (49%).					
Instructions for Use:	Direct consumption, fried	l or seasoning.					
Cooking Instructions:	N/A						
Storage Instructions:	Storage in a cool, dry pla	Storage in a cool, dry place, away from light and heat. Horizontal or Upside-down storage it is not recommended.					
Date Marking:	Best Before						
Allergens:		No allerger	n advice needed.				
May Contain Allergens:	N/A						
Modified Atmosphere Pack:	N/A						
NUTRITION INFORMATION							
AS SOLD INFORMATION	Portion Size g	0					
Constituents	Per 100g	Per Portion					
Energy kJ	3700	555					
Energy kcal	900	135					
Fat	100.0	15.0					
of which saturates	14.0	2.1					
Carbohydrates	0.0	0.0					
of which sugars	0.0	0.0					
Fibre	0.0	0.0					
Protein	0.0	0.0					
Salt	0.0	0.0					
Sodium (not declared on label)	0.00	0.00					
TECHNICAL DETAILS							
Shelf Life:	24 months						
Shelf Life on Delivery to Lefktro UK Ltd:	18 months						
Shelf Life Once Opened:	N/A						
Temperature on Delivery:	MINIMUM	ambient	MAXIMUM	ambient			
Coding: Inner	Inkjet (Carafe) -> YY	XXXIII					
Coding: Outer	Inkjet (Box) -> same as inner one.						

Our codification for the batch is based in julian calendar and has this format: YYJJJJXXX where Y is the current year, J is the day of production according to the Julian calendar and X is the coding of the tank where the oil is stored. The production and expiry date formats are at the customer's choice and can be DD/MM/YYYYY - MM/DD/YYYYYY - MM/YYYYYY or any variation of these. Confirmed "Best Before" DD/MM/YYYY

commed best before bb/www/titit							
ORGANOLEPTICAL							
Appearance:	Liquid shining at the temperature of 20°C						
Colour:	greenish yellow						
Flavour:	Neutral, without symptoms of sourness						
Odour:	Neutral, without symptoms of sourness						
Texture:	Liquid						
Is the product packed to a known	No						
standard, e.g. Campden Grade?							
SUITABLE FOR							
Vegetarians	Yes Yes	Halal (Certified) Low Salt Diet	No Yes				
Vegans Coeliacs (Gluten Free)	Yes	Nut Allergy Sufferer	Yes				
Kosher (Certified)	No	Lactose Intolerant Diet	Yes				
PHYSICAL STANDARDS							
Parameter	Tolerance	Frequency	Method				
N/A	0	0	0				
CHEMICAL		•					
Parameter	Tolerance	Frequency	Method				
Acidity (% acid oleoc)	0.3 Max	For each lot	According to Legislation				
Peroxide value	5 mq O2/Kg Max	For each lot	According to Legislation				
Lauric C12:0 (%)	0.1 Max	For each lot	According to Legislation				
Myristic C14:0 (%)	0.1 Max	For each lot	According to Legislation				
Palmitic C16:0 (%)	2.6 Min 20 Max	For each lot	According to Legislation				
Margaric C17:0 (%)	0.4 Max	For each lot	According to Legislation				
Stearic C18:0 (%)	0.5 Min 6.5 Max	For each lot	According to Legislation				
Arachidic C20:0 (%)	0.6 Max	For each lot	According to Legislation				
Behenic C22:0 (%)	1.6 Max	For each lot	According to Legislation				
Lignoceric C24:0 (%)	0.5 Max	For each lot	According to Legislation				
Palmitoleic C16:1 (%)	0.3 Min 3.5 Max	For each lot	According to Legislation				
Heptadecenoic C17:1 (%)	0.3 Max	For each lot	According to Legislation				
Oleic C18:1 (%)	14.0 Min 90.7 Max	For each lot	According to Legislation				
Gadoleic C20:1 (%)	0.5 Max	For each lot	According to Legislation				
Linoleic C18:2 (%)	2.1 Min 74 Max	For each lot	According to Legislation				
Trans fatty acids (%)	2 Max	For each lot	According to Legislation				
Cholesterol (%)	0.5 Max	For each lot	According to Legislation				
Sum of dioxins (WHO-PCDD/F-	0.75 pg/g fat Max	Established in specific	According to Legislation				
TEQ):		plan					
Sum of dioxins and dioxin-likePCBs	1.25 pg/g fat Max	Established in specific plan	According to Legislation				
Sum of PCB28, PCB52, PCB101, PCB138, PCB153 and PCB180 (ICES- 6):	40 ng/g fat Max	Established in specific plan	According to Legislation				

Glycidyl fatty acid esters expressed	1000 μg/kg Max		Established in specific		According to Legislation		
as glycidol:			plan				
Sum of 3-monochloropropanediol	1860 µg/kg Max		Established in specific		According to	Legislation	
(3-MCPD) and 3-MCPD fatty acid			plan				
esters, expressed as 3-MCPD							
	2. Quench Mary		Cata bliab a d is			Locialation	
Benzo(a)pyrene	2.0 ppb Max		Established in specific		According to Legislation		
			plan				
Sum of benzo(a)pyrene,	10.0ppb Max		Established in specific		According to Legislation		
benzo(a)anthracene,			plan				
benzo(b)fluoranthene and							
chrysene:							
			Ectablished in specific		A 12 - 1 - 1 - 1		
Lead	0.1 ppm Max	x	Established in specific		According to Legislation		
			plan				
Iron	1.5 ppm Max	x	Established in specific		According to Legislation		
			plan		-	-	
Copper	0.1 ppm Max	x	Established in specific		According to Legislation		
			plan				
Arsenic	0.1 ppm Max	x	Established in	n specific	According to	Legislation	
	o ppa.		plan				
Erucic acid	2 Max		For each lot		According to	According to Legislation	
MICROBIOLOGICAL							
Organism	Tolerance		Frequency		Method		
Organism	Tolerance		Frequency		Method		
N/A.	0		0		Method 0		
	0	Euroepean Re	0		-		
N/A.	0	Euroepean Re	0		-		
N/A. PESTICIDE RESIDUES PACKAGING	0 According to	Euroepean Re	0	Dimension	0	% from	Recyclable?
N/A. PESTICIDE RESIDUES	0	Euroepean Re	0 gulations	Dimension	-		Recyclable?
N/A. PESTICIDE RESIDUES PACKAGING	0 According to	Euroepean Re	0 gulations	Dimension	0	recycled	Recyclable?
N/A. PESTICIDE RESIDUES PACKAGING Type	0 According to Component		0 gulations Material		0	recycled material	
N/A. PESTICIDE RESIDUES PACKAGING	0 According to		0 gulations Material PET + LLDPE	149mm W	0	recycled	Recyclable? Y Both
N/A. PESTICIDE RESIDUES PACKAGING Type	0 According to Component		0 gulations Material	149mm W 130mm D	0 s & Weight	recycled material	
N/A. PESTICIDE RESIDUES PACKAGING Type	0 According to Component		0 gulations Material PET + LLDPE	149mm W 130mm D 357+20.5m	0 s & Weight nm L	recycled material	
N/A. PESTICIDE RESIDUES PACKAGING Type	0 According to Component		0 gulations Material PET + LLDPE	149mm W 130mm D	0 s & Weight nm L	recycled material	
N/A. PESTICIDE RESIDUES PACKAGING Type Primary Packaging (Inner)	0 According to Component		0 gulations Material PET + LLDPE and HDPE	149mm W 130mm D 357+20.5n 89.5 + 7.1g	0 s & Weight nm L	recycled material	
N/A. PESTICIDE RESIDUES PACKAGING Type	0 According to Component Carafe + Cap		0 gulations Material PET + LLDPE	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W	0 s & Weight nm L	recycled material 0 both	Y Both
N/A. PESTICIDE RESIDUES PACKAGING Type Primary Packaging (Inner)	0 According to Component Carafe + Cap		0 gulations Material PET + LLDPE and HDPE	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D	0 s & Weight nm L	recycled material 0 both	Y Both
N/A. PESTICIDE RESIDUES PACKAGING Type Primary Packaging (Inner) Secondary Packaging (Outer)	0 According to Component Carafe + Cap Box		0 gulations Material PET + LLDPE and HDPE Carton	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H	0 s & Weight hm L	recycled material 0 both 0	Y Both Y
N/A. PESTICIDE RESIDUES PACKAGING Type Primary Packaging (Inner) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap	0 According to Component Carafe + Cap		0 gulations Material PET + LLDPE and HDPE Carton Wood +	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000	0 s & Weight nm L g	recycled material 0 both	Y Both
N/A. PESTICIDE RESIDUES PACKAGING Type Primary Packaging (Inner) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap etc.)	0 According to Component Carafe + Cap Box Pallet + Shrin		0 gulations Material PET + LLDPE and HDPE Carton	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H	0 s & Weight nm L g	recycled material 0 both 0	Y Both Y
N/A. PESTICIDE RESIDUES PACKAGING Type Primary Packaging (Inner) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap etc.) PRODUCT CONTAINS INFORMATI	0 According to Component Carafe + Cap Box Pallet + Shrin	Ikwrap	0 gulations Material PET + LLDPE and HDPE Carton Wood +	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg	0 s & Weight nm L g 0*141mm	recycled material 0 both 0	Y Both Y Y
N/A. PESTICIDE RESIDUES PACKAGING Type Primary Packaging (Inner) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives	0 According to Component Carafe + Cap Box Pallet + Shrin No	kwrap Beef Products	0 gulations Material PET + LLDPE and HDPE Carton Wood + Plastic	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No	0 s & Weight nm L g)*141mm g Poultry	recycled material 0 both 0	Y Both Y Y Y
N/A. PESTICIDE RESIDUES PACKAGING Type Type Primary Packaging (Inner) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives Gluten >20ppm	0 According to Component Carafe + Cap Box Pallet + Shrin No No	kwrap Beef Products Poultry Product	0 gulations Material PET + LLDPE and HDPE Carton Wood + Plastic	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No	0 s & Weight nm L 3 0*141mm 3 Poultry Rennet	recycled material 0 both 0	Y Both Y Y Y No No
N/A. PESTICIDE RESIDUES PACKAGING Type Type Primary Packaging (Inner) Secondary Packaging (Outer) Tertiary Packaging (outer) Tertiary Packaging (shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives Gluten >20ppm Soya/ Soya Products	0 According to Component Carafe + Cap Box Pallet + Shrin No No No	kwrap Beef Products Poultry Product Caffeine	0 gulations Material PET + LLDPE and HDPE Carton Wood + Plastic	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No No No	0 s & Weight nm L 3)*141mm 3 Poultry Rennet Sesame	recycled material 0 both 0	Y Both Y Y Y No No No
N/A. PESTICIDE RESIDUES PACKAGING Type Type Primary Packaging (Inner) Secondary Packaging (Outer) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives Gluten >20ppm Soya/ Soya Products Rye	0 According to Component Carafe + Cap Box Pallet + Shrin No No No No	kwrap Beef Products Poultry Product Caffeine Casiene	0 gulations Material PET + LLDPE and HDPE Carton Wood + Plastic	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No No No No	0 s & Weight hm L s b*141mm g Poultry Rennet Sesame Other Seeds	recycled material 0 both 0	Y Both Y Y Y No No No No
N/A. PESTICIDE RESIDUES PACKAGING Type Type Primary Packaging (Inner) Secondary Packaging (Outer) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives Gluten >20ppm Soya/ Soya Products Rye Barley	0 According to Component Carafe + Cap Box Pallet + Shrin No No No No No	kwrap Beef Products Poultry Product Caffeine Casiene Celery	0 gulations Material PET + LLDPE and HDPE Carton Wood + Plastic	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No No No No No No	0 s & Weight nm L s o*141mm s Poultry Rennet Sesame Other Seeds Whey	recycled material 0 both 0 0	Y Both Y Y Y No No No No No
N/A. PESTICIDE RESIDUES PACKAGING Type Type Primary Packaging (Inner) Secondary Packaging (Outer) Secondary Packaging (Outer) Tertiary Packaging (Shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives Gluten >20ppm Soya/ Soya Products Rye Barley Oats	0 According to Component Carafe + Cap Box Pallet + Shrin No No No No No No No	Beef Products Poultry Product Caffeine Casiene Celery Cocoa	0 gulations Material PET + LLDPE and HDPE Carton Wood + Plastic s	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No No No No No No No	0 s & Weight nm L s p*141mm s Poultry Rennet Sesame Other Seeds Whey Yeast and deriv	recycled material 0 both 0 0	Y Both Y Both Y Y Y No No No No No No No
N/A. PESTICIDE RESIDUES PACKAGING Type Type Primary Packaging (Inner) Secondary Packaging (Outer) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives Gluten >20ppm Soya/ Soya Products Rye Barley Oats Garlic	0 According to Component Carafe + Cap Box Pallet + Shrin No No No No No No No No	kwrap Beef Products Poultry Product Caffeine Casiene Celery Cocoa Crustaceans / Sl	0 gulations Material PET + LLDPE and HDPE Carton Wood + Plastic s	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No No No No No No No No No	0 s & Weight m L s v*141mm v*141mm v v v v v v v v v v v v v v v v v v	recycled material 0 both 0 0	Y Both Y Both Y Y Y No No No No No No No No
N/A. PESTICIDE RESIDUES PACKAGING Type Type Primary Packaging (Inner) Secondary Packaging (Outer) Secondary Packaging (Outer) Tertiary Packaging (Shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives Gluten >20ppm Soya/ Soya Products Rye Barley Oats	0 According to Component Carafe + Cap Box Pallet + Shrin No No No No No No No	Beef Products Poultry Product Caffeine Casiene Celery Cocoa	0 gulations Material PET + LLDPE and HDPE Carton Wood + Plastic s	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No No No No No No No	0 s & Weight nm L s p*141mm s Poultry Rennet Sesame Other Seeds Whey Yeast and deriv	recycled material 0 both 0 0	Y Both Y Both Y Y Y No No No No No No No
N/A. PESTICIDE RESIDUES PACKAGING Type Type Primary Packaging (Inner) Secondary Packaging (Outer) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives Gluten >20ppm Soya/ Soya Products Rye Barley Oats Garlic Meat & Meat Products	0 According to Component Carafe + Cap Box Box Pallet + Shrin No No No No No No No No No No	kwrap Beef Products Poultry Product Caffeine Casiene Celery Cocoa Crustaceans / Si Molluscs	0 gulations Material PET + LLDPE and HDPE Carton Wood + Plastic s	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No No No No No No No No No No	0 s & Weight nm L s v*141mm v*141mm v v Poultry Rennet Sesame Other Seeds Whey Yeast and deriv Sulphites Benzoates	recycled material 0 both 0 0 0	Y Both Y Both Y Y Y No No No No No No No No No No
N/A. PESTICIDE RESIDUES PACKAGING Type Type Primary Packaging (Inner) Secondary Packaging (Outer) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives Gluten >20ppm Soya/ Soya Products Rye Barley Oats Garlic Meat & Meat Products Pork Products	0 According to Component Carafe + Cap Box Box Pallet + Shrin No No No No No No No No No No No	kwrap Beef Products Poultry Product Caffeine Casiene Celery Cocoa Crustaceans / SI Molluscs Lupin	0 gulations Material PET + LLDPE and HDPE Carton Wood + Plastic s	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No No No No No No No No No No No No	0 s & Weight nm L s v*141mm v*141mm v*141mm v*141mm s v*141mm	recycled material 0 both 0 0 0	Y Both Y Both Y Y Y No No No No No No No No No No No No No
N/A. PESTICIDE RESIDUES PACKAGING Type Type Primary Packaging (Inner) Secondary Packaging (Outer) Secondary Packaging (Outer) Tertiary Packaging (shrinkwrap etc.) PRODUCT CONTAINS INFORMATI Wheat & Wheat Derivatives Gluten >20ppm Soya/ Soya Products Rye Barley Oats Garlic Meat & Meat Products Pork Products Lamb Products	0 According to Component Carafe + Cap Box Box Pallet + Shrin No No No No No No No No No No No No No	kwrap Beef Products Poultry Product Caffeine Casiene Celery Cocoa Crustaceans / SI Molluscs Lupin Peanuts	0 agulations Material PET + LLDPE and HDPE Carton Wood + Plastic s	149mm W 130mm D 357+20.5m 89.5 + 7.1g 401mm W 156mm D 369mm H 1200*1000 Aprox 24Kg No No No No No No No No No No No No No	0 s & Weight hm L 3)*141mm 3 Poultry Rennet Sesame Other Seeds Whey Yeast and deriv Sulphites Benzoates Irradiated Mat Hydrolysed Veg	recycled material 0 both 0 0 0 0 0 0 0	Y Both Y Both Y Y Y No No No No No No No No No No No No No

Lactose		No	Additives		No	Lecithin		No
Added Sugar		No	Azo Dyes		No	MSG		No
Added Salt		No	Artificial Colou	r	No	Hydrogenated /	Trans Fats	No
Animal Fat		No	Maize		No	Alcohol		No
Fish Products		No	Mustard		No	Artificial Sweete	eners	No
TECHNICAL APPROVAL								
Name	Anne Betty		Position	Senior Techn	ical Advisor		Issue Date	26/09/2024
Issue No	(1 for initial spec)							