

Refined vegetal oleins

30/06/2022 Version 1.06 Page: 1 of 2

IDENTIFICATION:

Name of the product:	Vegetable acid refining oils			
Ingredients:	100% Vegetable acid refining oils			
Containing:	Rape, sunflower,corn, peanut, rapeseed genetically modified, IP soya, soya genetically modified.			
Production methods:	Acid oils that come from decomposition or sulfuric acid breakdown of the paste obtained during the neutralization stage of vegetable oils by the successive use of phosphoric acid during the chemical refining process.			
Origin:	France			
Aplications:	nimal feed - name: Refined vegetal oeins. By- luct obtained from the deacidification of vegetable oils by washing or distillation (in ordance with Regulation (EC) No 767/2009 of July 13, 2009 and Regulation (EC) /2011 of June 16, 2011 and subsequent amendments). e use of acidic oils for food and human consumption is strictly prohibited.			

PHYSICAL AND CHEMICAL PROPERTIES:

Criteria	Units	Objective	Minimum	Maximum	Métode
Moisture	%	-	-	2	Karl Fischer NF EN ISO 8534 NF EN ISO 662
Sapponibiable matters	%	94	90	-	Calculation
Impurities	%	0,5	-	2,5	Internal
Unsaponifiable materials	%	-	-	0,2	NF IN ISO 3596
Soaps	mg/Kg	400 o 0,04%	-	-	Internal



Refined vegetal oleins

Technical data sheet 30/06/2022 Version 1.06 Page: 2 of 2

CONTAMINANTS:

Analyses	MAXIMUM CONTENT PER FOOD KILOGRAM AT 12% MOISTURE
Pesticide residues:	
-Organofosforated	< LMR
-Organochlorines	< LMR
-Pyrethroids	< LMR
Aflatoxins ² : - Aflatoxins B1	≤ 0,02 mg/Kg
Heavy metals ² :	
-Arsenicum (As)	≤ 0,02 mg/Kg
-Lead (Pb)	≤ 10 mg/Kg
-Fluor (Mg)	≤ 150 mg/Kg
-Mercury (Hg)	≤ 0,1 mg/Kg
-Cadmium (Cd)	≤ 1 mg/Kg
Dioxins and PCB ² : -Sum of dioxins and dioxin-like PCBs (WHO-PCDD / F-PCB-TEQ) -Sum of dioxins (WHO-PCDD / F-TEQ) - Sum of 6 PCB indicators	≤ 1,25 mg/Kg ≤ 0,75 mg/Kg ≤ 10 μg/Kg
Nitrites (Sodium nitrites)²:	15 mg/Kg

^{1*} in compliance with directive 2002/32 EC and regulation (EC) 396/2005 and its subsequent amendments

PACKAGING

Container:	25 Tn Bulk	

Hermanos Vila S.A. A08691388

C/ Bou 6, 08520, Llerona

 $^{^2*}$ in compliance with directive 2002/32 EC and regulation (EC) 396/2005 and its subsequent amendments