PRODUCT DATASHEET - SPECIFICATION - AVENO NV

Aveno NV - Nieuwelandenweg 32 /1 - 2030 Antwerpen - Belgium

TEL: +32 3 544 18 17 - aveno@aveno.be

VAT: BE 0864 281 282

BE approval number: B103838

RSPO Supply Chain Certified - 2-0691-16-000-00 / cert nr 102502



21/08/2023

Product name	VP	205	Delizio Sunflower	oil 15L			
Packaging	ı	15 L jerrycan	15 L jerrycan in cardboard box				
Composition	ı	Fully refined sunflower oil, antifoam (E900)					
Country of origin raw materials	I	EU.					
Intrastat / Customs code	I	15121990					
Shelflife	I	78	weeks				
Storage conditions (incl. transport)	ı	Cool (<20°C)		dry and dark, avoid variation of temperature			
Advantages / Applications							
Advantages	1						
Applications	1						
Organoleptic characteristics							
Visual aspect	1						
Taste / Odour	1						
Physical and chemical characteristics	EX	Works					
Free Fatty Acids - FFA (M=282)	N	lax.	0,50	%			
Moisture and Volatiles	N	lax.	0,10	%			
Peroxide value (at filling)	N	lax.	2,00	mEq/kg			
Slip melting point	١		n.a.	(+/- 2) °C			
Solid fat content by NMR							
		Min	Max				
10 °C		-	4				
15 °C		-	4				
20 °C		-	-				
25 °C		-					
30 °C		-	-				
35 ℃		-	-				
GMO Declaration				Suitable for			
Potential GMO source involved: No Identity preserved: No		nlicable		Vegans Yes Vegetarians Yes			
Identity preserved: Not applicable GMO labeling required (EU 1830/2003): No CMO lateling required (EU 1830/2003): No				Cœliaques (<20 ppm) Yes			

In accordance with regulation EU nr. 1829/2003 and 1830/2003

Packaging and other materials used by Aveno that get in contact with food products are in accordance with regulation EU nr. 1935/2004

Nutrition information Typical Value per 100 gram

Energy value (kJ)	3700
Energy value (kcal)	900
Protein (g)	0,00
Carbohydrates (g)	0,00



of which sugar (g) 0,00 of which starch (g) 0,00 Fats (g) 100,0 Saturated fat (g) 11,0 of which trans unsaturated fat (g) 1,5 Mono unsaturated fat (g) 20,0 Poly unsaturated fat (g) 69,0 Fibres (g) 0.00 Minerals (g) 0,00 Vitamins A / D3 (µg/100g - % RDA) 0 - 0% / 0 - 0% Salt (g) 0,00

Glycidyl esters

max. 1000µg/kg (commission regulation (EU) 2023/915)

Polycyclic Aromatic Hydrocarbons (PAH)

Benzo(a)pyrene (Bap)

PAH4

In accordance with regulation EU 2023/915

Pesticides Residues

In accordance with European regulation – directive CE 396/2005 and amendments

Dioxins

Maximum level (PCDD+PCDF) OMS-PCDD/F-TEQ = 0.75 pg/g In accordance with regulation EU 2023/915 Maximum level (PCB's (WHO-PCDD/F-PCB-TEQ) = 1,25 pg/g In accordance with regulation EU 2023/915

Heavy metals

Cd<0,02mg/kg; Pb<0,10mg/kg; Hg<0,05mg/kg In accordance with regulation EU 2023/915

Allergens information (LEDA LIST)

Ingredient	In raw material	On production line	In factory
Cereals containing gluten	-	-	n
Wheat	-	-	n
Rye	-	-	n
Barley	•	•	n
Oats	•	•	n
Spelt	•	•	n
Khorasan wheat	•	•	n
Crustaceans	•	•	n
Eggs	•	•	n
Fish	•	•	n
Peanuts (refined groundnut oil)	-	у	-
Soybeans*	•	•	n
Milk (incl. lactose)	•	•	n
(Tree) Nuts	•	•	n
Almond	•	•	n
Hazelnut	•	•	n
Walnut	•	•	n
Cashews	-	-	n
Pecan nut	•	-	n
Brazil nut	•	•	n
Pistachio nut	-	-	n
Macadamia nut	•	•	n
Celery	•	•	n
Mustard	-	-	n
Sesame seeds	-	-	n
Sulphur dioxide and sulphites (E220 - E228)	-	-	n
Lupin	-	-	n
Molluscs	-	-	n

^{*} refined soybean oil is not considered an allergen in accordance with EUR-LEX 1169/2011 - annexe 2 point 6a

