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HARRISON SPORT NUTRITION (ALBOLOTE)

For the attention of **CALIDAD**
C/ LANJARÓN, nave 5-A
18220 ALBOLOTE
ESPAÑA

Sample description	alimentos dietéticos / Dietetic food		
Sample reception date :	03/10/2025		
Analysis starting date :	06/10/2025	Analysis end date:	10/10/2025
Your purchase order date :	02/10/2025	Your purchase order reference :	EOL 006-10494-356412
Sampling/Transport :	Submitted by client	* Reception temperature (°C) :	AMBIENTE

The information in the table below has been provided by the client and the laboratory is not responsible for it. This information is not covered by accreditation.

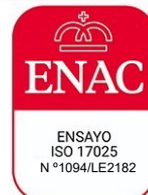
Client reference	FP 02614
Sample reference	HSN Foods - Oat flour 2.0 Speculoos 3Kg
Lot number	250114C1

Physical-Chemical Analysis	Results (uncertainty)	Labelling
AQ039 AQ Ashes Method : Internal Method NU-TM3573 Combustion 550°C Ash	1.46 %	
AQ097 AQ Moisture Method : Internal Method NU-TM3503 Desiccation Moisture	7.62 %	
AQ141 AQ Protein Method : Internal Method NU-TM3533 Dumas Protein (Nx6.25) Nitrogen	13.84 (± 0.58) % 2.21 %	13 g/100 g
AQ148 AQ Sodium Method : ME-TM3571F-AAS Sodium (food)	0.14 (± 0.02) g/100 g	
AQ174 AQ Calorific value (Kcal) Method : NU-TM6486Cálculo Energy value (kcal)	387.9 kcal/100 g	
AQ175 AQ Calorific value (Kjul) Method : NU-TM6486Cálculo Energy value (kJ)	1638.7 kJ/100 g	
AQ177 AQ Sugars profile: Method : Internal Method CR-TM5724 IC-PAD Fructose Galactose Glucose Lactose Maltose# Sucrose Total Sugar reducing sugars #maltose + raffinose (pulse & some cereals)	<0.1 % <0.1 % 0.44 % <0.1 % <0.1 % 0.67 % 1.11 (± 0.10) % 0.44 % -	1.3 g/100 g
AQ193 AQ Carbohydrates (by difference) Method : NU-TM6486Cálculo Carbohydrate calculated (difference)	66.8 g/100 g	68 g/100 g
AQ199 AQ Salt (Sodium x2,5) Method : by Calculation Salt Calculated From Sodium	0.35 (± 0.04) %	0.39 g/100 g
AQ470 AQ Types of fatty acids (relative composition) Method : Internal Method CR-TM5707 GC-FID (A) saturated fatty acids total Monounsaturated fatty acids cis Polyunsaturated fatty acids cis Trans fatty acid Saturated fat in product	21.1 % 36.1 % 42.8 % <0.5 % 1.3 %	1.5 g/100 g

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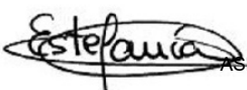
Registro Mercantil de Barcelona,
Tomo 44128, Folio 145,
Hoja B 447479, Inscripción 1.
CIF B-66198391



(*) Tests and marked activities are not covered by the ENAC accreditation.

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Physical-Chemical Analysis	Results (uncertainty)	Labelling
AQ470 AQ Types of fatty acids (relative composition) Method : Internal Method CR-TM5707 GC-FID (A) % FA calculated with the response factors of short-chain FA and the conversion factors of FAME to FA	-	
AQ476 AQ High molecular weight dietary fiber Method : NU-TM5819Enzimático-gravimétrico High molecular weight food fiber	3.9 %	3.9 g/100 g
AQ481 AQ Nutritional Information per 100g Method : according to regulation 1169/2011		
(*) energy kJ	1639 kJ	
(*) energy kcal	388 kcal	
(*) fat	6.4 g	
(*) - saturates	1.3 g	
(*) carbohydrate	67 g	
(*) - sugars	1.1 g	
(*) fibre	3.9 g	
(*) protein	14 g	
(*) salt	0.35 g	
(*) Comment: only represents the sample analyzed	-	
AQ613 AQ Fat Method : Internal Method NU-TM10674 microwave analysis Fat	6.4 g/100 g	6.9 g/100 g

SIGNATURE		Estefania Soriano ASM-Analytical Service Manager
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Chemistry validated by Estefania Soriano

Report electronically validated by Estefania Soriano

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