



## Análisis Alimentario, S.L.U.

Sample code Nr. 386-2024-00096965 Report Date 18/09/2024 Page 1/2
Analytical Report Nr. AR-24-AQ-095669-01 / 386-2024-00096965

HARRISON SPORT NUTRITION (ALBOLOTE)

For the attention of **CALIDAD** 

C/ LANJARÓN, nave 5-A 18220 ALBOLOTE ESPAÑA

Sample description Aditivos/Ingredientes(alimentos/piensos) / Additives / ingredients (to Food/Feed)

Sample reception date : 06/09/2024

Analysis starting date : 06/09/2024 Analysis end date: 18/09/2024

Your purchase order date: 04/09/2024 Your purchase order reference: EOL 006-10494-264876

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.

Client reference	FP 00031		
Sample reference HSN Raw - Creatine Excell (Creapure®) 150g			
<b>Lot number</b> 240429D4			
Sampling date :	2024-09-04		

		Results (uncer	tainty) Lab	elling
FS027	FS Creatine, Creatinine, Dicyandiamide, and Dihydrotriazine	Method : Food Chemistry	126. pp. 1232-1238 (2011	)
	Creatine Monohydrate	1100000 ppm		
	Creatinine	Not Detected (detection limit of 100 ppm)		
	Dicyandiamide	Not Detected (detection limit of 50 ppm)		
	Dihydrotriazine (DHT)	Not Detected (detection limit of 5 ppm)		
Physical-Chemical Analysis		Results (uncer	tainty) Lab	elling
DJ019	DJ Creatine monohydrate Method : Hadorn Creatine monohydrat	100 (± 11	) g/100 g 100.	000 mg/100 g

SIGNATURE

Juliana Estevez

ASM - Analytical Service Manager

Report electronically validated by Juliana Estevez





Análisis Alimentario, S.L.U.

Sample code Nr. 386-2024-00096965 Report Date 18/09/2024 Page 2/2
Analytical Report Nr. AR-24-AQ-095669-01 / 386-2024-00096965

## **EXPLANATORY NOTE**

This document can only be reproduced in full; it only concerns the submitted sample.

When the laboratory has not been responsible for sampling, the results are applied to the sample as received.

Results have been obtained and reported in accordance with our general sales conditions available on request.

Only results for which a specification or a standard is quoted are taken into account during interpretation.

In order to declare conformity to existing regulations or customer specifications, the uncertainty associated with the result will be added or removed in such a way that the result can be interpreted in any case regarding the specifications or regulations in force. It will not be taken into account in case of standards which already incorporate the measurement uncertainties.

The uncertainties of the results have been calculated (for K=2, with a coverage probability of 95%), and are available to the customer.

The tests are identified by a five-digit code, their description is available on request.

The tests identified by the two letters code DJ are performed in laboratory Eurofins Vitamin Testing Denmark A /S. The tests identified by the two letters code FS are performed in laboratory Eurofins Food Chemistry Testing US, Inc.