

Sample code Nr.	386-2020-00040227	Report Date	20/05/2020	Page 1/2
Analytical Report Nr.	AR-20-AQ-040892-02 / 386-2020-00040227			

(*this report cancels and replaces the previous one, numbered AR-20-AQ-040892-01/386-2020-00040227 dated 20/05/2020 which must be destroyed)



For the attention of **MAISAN LABS, S.L.**
 C/ LANJARON NAVE 6A
 18220 ALBOLOTE
 ESPAÑA

Sample description	HSN Raw - Creatine Excell (Creapure) 500g		
Sample reception date :	30/04/2020		
Analysis starting date :	04/05/2020	Analysis end date:	20/05/2020
Your purchase order date :	27-04-2020	Your purchase order reference :	EOL 006-10494-49449
Sampling date :	27/04/2020	Reception temperature (C°) :	BILLIE EALES

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

Client reference	FP 00039
Sample reference	HSN Raw - Creatine Excell (Creapure) 500g
Lot number	200402D1

Physical-Chemical Analysis	Results (uncertainty)	Labelling
DJ019 DJ Creatine monohydrate Method : Hadorn (*) Creatine monohydrat	105 (± 12) g/100 g	100 g/100 g

Microbiological analysis	Results (uncertainty)	Labelling
UM2AD AQ Enterobacteriaceae E <10 >15000 /g (1-2) PEB-PF AFNOR 3M 01/06-09/97 Method : C5126205 (Recuento en placa:EB) Enterobacteriaceae	< 10 cfu/g	
UM9BR AQ Aerobic plate count E <10 >30000 /g (1-2) PAC-PF AFNOR 3M 01/01-09/89-M Method : C5126204 (Recuento en placa:AC) Aerobic Plate Count	< 10 cfu/g	
UMMZ1 AQ Mould-Yeast E <10 >15000 /g (1-2) PRYM-PF AFNOR 3M 01/13-07/14 Method : C5126302 (Recuento en placa:YM) Moulds Yeast	< 10 cfu/g < 10 cfu/g	
UMYUT AQ Salmonella D Abs Pres /25 g AFNOR BRD 07/11-12/05 Method : C5126300 (Detección en placa: RSLM) Salmonella	Not Detected /25 g	
UMS5C AQ Escherichia coli D Abs Pres /10 g ISO 7251 Method : C5126207 (Detección: BGB Broth) Escherichia Coli	Not Detected /10 g	
ZMB0E AQ Coagulase positive Staphylococcus D (Food & Feed) [ES Food] Abs Pres /10 g ISO 6888-3 Method : C5126209 Detección: BP Agar Coagulase positive Staphylococcus	Not Detected /10 g	

SIGNATURE

Cristina Bernal
 ASM - Analytical Service Manager



Microbiology validated by Luis Portillo

Sample code Nr.	386-2020-00040227	Report Date	20/05/2020	Page 2/2
Analytical Report Nr.	AR-20-AQ-040892-02 / 386-2020-00040227			

Report electronically validated by Cristina Bernal

EXPLANATORY NOTE

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

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

When declaring compliance or non-compliance, the uncertainty associated with the result has been added or subtracted in order to obtain a result that can be compared to regulatory limits or specifications. The uncertainty has not been taken into account for standards that already include measurement uncertainty or on explicit request of client.

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

NE: The term "estimated number" means a less accurate estimate of the true value when plate counts are less than 10 colonies.

The tests identified by the two letters code AQ are performed in laboratory Eurofins Anàlisis Alimentario SL .

- ACCREDITATION in compliance with UNE-EN ISO/IEC 17025:2017 ENAC 1094/LE2182.

The tests identified by the two letters code DJ are performed in laboratory Eurofins Vitamin Testing Denmark A/S.