

Renders Previous Version(s) Null and Void : AL-19/111813

Analysis Type: Analys	AL-19/111813-M1 ARE-US-7003 (Glyphosate) DIETARY SUPPLEMENT 10/03/2019 POWDERED BOVINE COLLAGEI	Received at: Analysis Center: Reception Date: Finalized Date: N (HYDROLYZED)	-	Client: Address: Contract: Third party	PERFECT SUPPLEMENTS P.O. BOX 60070 US19-1300 ':
Sampling Date/Hou Place/Ranch: Control Unit:	r: 09/25/2019 BRAZIL PERFECT SUPPLEMENTS	Sampled By: Lot:	KIMBERLY DELISIO		

No positive results have been found in the analyzed sample.

As per AGQ Quality Assurance policies, samples are conserved under controlled conditions only for the required predetermined period of time before being discarded. For further information, please do not hesitate to contact us.

Liset Corona

Liset Corona

DATE ISSUED: 10/09/2019

OBSERVATIONS: MODIFICATION: Typo on word Bovine was corrected.



ANALYTICAL REPORT

Renders Previous Version(s) Null and Void : AL-19/111813

Sample Code: Description:	AL-19/111813-M1 POWDERED BOVINE COLLAGEN (HYDROLYZED)					Sample Type: DIETARY SUPPLEMENT Finalized Date: 10/08/2019			
ANALYTICAL RESULTS									
SOP: PE-681	Technique: LC-MS/	'MS	Units: mg/kg		Legislation	:		Uncert: -	
Parameter	Result	LOQ	Parameter	Result	LOQ	Parameter	Result	LOQ	
Glyphosate	<0.010	0.010							

Note: The results in this report reflect the state in which the sample was received by the laboratory. Total or partial reproduction of this report is prohibited without express written consent. The uncertainties are calculated and can be available upon request. A: Accredited subcontract, N: Non-accredited subcontract.



ANALYTICAL REPORT

Renders Previous Version(s) Null and Void : AL-19/111813

Sample Code:	AL-19/111813-M1	Sample Type: DIETARY SUPPLEMENT
Description:	POWDERED BOVINE COLLAGEN (HYDROLYZED)	Finalized Date: 10/08/2019

TECHNICAL DEFINITIONS

Informational Text