



Date of issue 03/02/2020

GREEN VALLEY SOCIETÀ AGRICOLA A.R.L. VIA CASALE SNC

67020 CASTEL DI IERI (AQ)

TEST REPORT No.	19LA0110807/01						
Sample	HEMP-BASED PRODUCTS INTENDED FUT 35 19)	For Human Co	DNSUMPTION (COD. 015A				
Package	Plastic packaging	Size	500g				
Sampled by	Customer	Withdrawn/Deliv	Withdrawn/Delivered by Express Courier				
Sampling	* By the Customer	Preservation	Good				
Sampling date	-	Arrived on	06/12/2019				
Sampling temp. (C°)	-	Temp. at arrival	(C°) +11.0				
Start of analysis	09/12/2019	End of analysis	13/12/2019				
References	SAMPLING DATE: 28 OTT-28 NOV 2019 - POJANA - C PRODUCTS DERIVING FROM HEMP PLANTS OBTAIN LIST OF HEMP VARIETIES WITH THC CONTENT LC COMPETENT INSTITUTE OR BY SEEDS EXPERIMEN	NED FROM SEEDS TH OWER THAN 0,2%, TH	AT ARE INCLUDED IN THE EUROPEAN IAT ARE CERTIFIED BY TERRITORIAL				

RESULTS OF ANALYSIS								
Test Method of analysis	U.M.	Value	U	R%	LoQ	LoD	End of analysis	
LEAD MI 979 rev 21 2019	mg/Kg	0,661	±0,066	99	0,010	0,005	13/12/2019	
CADMIUM MI 979 rev 21 2019	mg/Kg	0,008	±0,001	109	0,001	0,0005	13/12/2019	
MERCURY MI 979 rev 21 2019	mg/Kg	< 0,001		117	0,001	0,0003	13/12/2019	
ARSENIC MI 979 rev 21 2019	mg/Kg	0,188	±0,019	90	0,005	0,003	13/12/2019	

Notes to the tests

(*): test not accredited by ACCREDIA

Information provided by the Customer

Sample: HEMP-BASED PRODUCTS INTENDED FOR HUMAN CONSUMPTION (COD. 015A FUT 35 19); Package: Plastic packaging; Size: 500g; Sampling: Customer; Sampled by: By the Customer;

References: SAMPLING DATE: 28 OTT-28 NOV 2019 - POJANA - CANNABIS SATIVA L. (FUTURA 75' VARIETY) - HEMP-BASED PRODUCTS DERIVING FROM HEMP PLANTS OBTAINED FROM SEEDS THAT ARE INCLUDED IN THE EUROPEAN LIST OF HEMP VARIETIES WITH THC CONTENT LOWER THAN 0,2%, THAT ARE CERTIFIED BY TERRITORIAL COMPETENT INSTITUTE OR BY SEEDS EXPERIMENTATION AND CERTIFICATION CENTRE

Document digitally signed according to the law in force







LAB N° 0282 L

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Legend

M: internal method, U.M.: unit of measurement, U: measurement uncertainty (the expanded uncertainty of measurement calculated by the laboratory is to be considered with 95% trust level and coverage factor equal to 2. For chemical and molecular biological tests the measurement uncertainty is expressed with a maximum number of 2 significant figures; if reference documents define specific requirements for the expression of the associated test results, the uncertainty follows the regulations of the reference document and may not be included in the test report), L. Limit: legal limit/maximum admitted level; LI: internal limit (limit not forseen by current legislation, established by the laboratory and / or by the customer, guide value and / or bibliographic value - Haccp manual limit (and or product technical sheet limit), R%: average recovery rate (the tests results are considered corrected with the recovery factor if declared, unless otherwise specied by the laboratory), LoQ: limit of quantification, LoD: limit of detection, D-ND: detected-not detected, MRL: maximum residue limit, P-A: presence-absence, S.P.: sampling point, Value: test result (for chemical and molecular biological tests the result is expressed with a number of decimal digits compatible with those of the measurement uncertainty, where present; for quantitative microbiological tests in food is an estimated number of microorganisms if it is = 4 UFC/mL or = 40 UFC/g and < 10 UFC/mL o < 100 UFC/g; for quantitative microbiological tests in waters is an estimated number of microorganisms if it is = 3 UFC/mL or = 40 UFC/g and < 10 UFC/mL o < 100 UFC/g; for quantitative microbiological tests in waters is an estimated number of microorganisms if it is = 3 UFC/mL or = 40 UFC/mL or = 400 UFC/g; for quantitative microbiological tests in waters is an estimated number of microorganisms if it is = 3 UFC/mL or = 40 UFC/mL or = 400 UFC/g; for quantitative microbiological tests in waters is an estimated number of microorganisms if it is = 3 UFC/mL or = 40 UFC/mL or

Additional information

Epta Nord srl is registered No. 13 in the Veneto Region list of laboratories that carry out tests in the context of HACCP procedures in the food industries.

The value associated with the sum of several test is calculated using the lower bound (LB) approach unless otherwise specified by the laboratory.

Where the test result is compared with a specification, compliance shall take into account the calculated expanded uncertainty value, except for those tests for which reference legislative documents provide for different requirements or do not provide for their application. Quantitative microbiological tests shall be performed on a single replicate and two consecutive dilutions.

The results contained in this Test Report refer only to the tested sample; if sampling is carried out by the customer, they refer to the sample tested as received. The Laboratory is responsible for all the information contained in this Test Report, with the exception of the information provided by the customer. The Test Report must not be reproduced, if not entirely, without the approval of the Laboratory.

Dott.ssa Chim. ELISA BISSACCO

Chemistry and Molecular Biology Tests Manager Ordine Interprov. Chimici del Veneto n. 741 dell'Albo Digital signature authorized by Ordine dei Chimici

> Laboratory Manager Dott.ssa Elisa Bissacco