



CUI: RO 41004220; Adresa LABORATOR:

Str. Preciziei nr. 32 incinta SETUM parter, sector 6, jud. Bucuresti

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Autorizatie sanitar-veterinara no. 156/11.06.20

## Raport de analiza/ Analysis report

Numar/ number:	2021147	I	Data/ Date:	06.04.21
1. Numele beneficiarului/ Name of beneficiary:	Casa de ULEI SRL			
2. Adresa beneficiar/ Beneficiary address:	Str. Conacului 354/ Buzau, tel. 0729 141 169 casadeulei@gmail.com			
3. Identificare proba sau produs de analizat/ Identification data of the sample or product	<p><b>Tip proba/ Sample type:</b> PRODUS ALIMENTAR</p> <p><b>Denumire, lot, data fabricatiei, data expirarii, loc prelevare/ Sample name, batch, fabr. date, exp. date, place of sampling:</b> Bors nepasteurizat 100% natural , Casa de Ulei, 1L, lot 410032021 exp. 29.04.21</p> <p><b>Descriere produs: formatul probei, ambalaj/ Product description, apperance, packaging:</b> -</p> <p><b>Producator/ Producer:</b> Casa de ULEI SRL</p> <p><b>Tara de origine/ Country origin:</b> Romania</p> <p><b>Cod EAN sau stampila sanitara/ EAN code or sanitary stamp:</b> 642727400033</p> <p><b>Data prelevarii probei/ Date of sampling:</b> 29.03.21</p> <p><b>Numarul notei de insotire a probei (client)/ Number of the note accompanying the test (client):</b> NS</p>			
4. Scopul incercarii si Comanda numarul/ Scope of analysis and demand number:	<p><b>Numar comanda/ Demand number:</b> 147</p> <p><b>Data comenzii in laborator/ Order date in the laboratory:</b> 29.03.21</p> <p>Vitamina B12 (ciancobalamina) [µg/100g], Vitamina B6 (piridoxina) [mg/100g], Vitamina B3 (niacin) [mg/100g]</p> <p><b>Incerari solicitate/ Analysis</b></p>			
5. Data primirii si executarii/ Reception and testind date:	<p><b>Data primirii probei/ Reception date:</b> 29.03.21</p> <p><b>Perioada executarii probei/ Testing period:</b> 29.03.21 .... 05.04.21</p>			
6. Responsabil prelevare proba/ Sampling responsible:	client			
7. Modalitatea de esantionare/ Sampling method:	<p><b>Cantitatea de proba/ Quantity:</b> 1L</p> <p><b>Modalitatea de esantionare/ Method:</b> nespecificat</p> <p><b>Mod de asigurare securitate proba/ Sample security method:</b></p>			

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**8. Rezultate incercari/ analysis results:**

Nr crt/ NO.	Caracteristica/Parameter [UM]	Metoda de analiza/ Analysis method	Valoare limita admisa conform legislatie (vezi punctul 9)/ Permissible values according laws (see point 9):	Valoare determinata/ Result	Incertitudine de masurare/ measurement uncertainty (k=2) **)
1	Continutul de vitamina B12 (ciancobalamina), µg/100g (LD = 0.5µg/100g, LQ= 1.0µg/100g) ***) Specificitate: ciancobalamina, hidroxocobalamin, metilcobalamin, adenosilcobalamin (Coenzima B12). No cross reactivity	VITA FAST VITAMINA B12- CIANCOBALAMIN P1002 2017-06-02		<b>36.84</b>	7.35
2	Continutul de vitamina B6 (piridoxina), mg/100g (LD = 0.00016mg/100g, LQ= 0.0016mg/100g) ***)	VITA FAST VITAMINA B6- PIRIDOXINA P.1008 2016-10-14		<b>0.204</b>	0.031
3	Continutul de vitamina B3 (niacin), mg/100g (LD = 0.0046mg/100g, LQ= 0.016mg/100g) ***)	VITA FAST VITAMINA B3-NIACIN P1004 2016-10-14		<b>5.47</b>	0.57

**Aprobari/ Approval:**

Numele si prenumele/ Name:	Functia/ Possition:	Semnatura/
Farm Fiz Ing Chim. Neagu Cleopatra	Resp. incercari	
Ing. Neagu Danut	Responsabil domeniu	
Med. Vet Busuioc Oana	Coordonator laborator	

**9. Opinii si interpretari/  
opinions and interpretations\*):**

opinii si interpretari

Tehnoredactat/ Written by: Stan Cristian

Numar exemplare/number of copies: 2

1 ex. Beneficiar/1 ex. Laborator emitent

**10. Observatii/NOTES:**

\*) – Rubrica 9. Opinii si interpretari nu intra sub incidenta acreditarii in conformitate cu stadardul ISO 17025:2005/ Rubric 9. Opinions and interpretations are not covered by accreditation in accordance with standard ISO 17025:2005

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\*\*) Dacă nu se specifică altfel, a fost estimată incertitudinea măsurării pentru factorul de acoperire  $k = 2$  la un nivel de încredere de 95%. Incertitudinea eşantionării nu a fost luată în considerare./ Unless otherwise specified give measurement uncertainty was estimated for the coverage factor  $k=2$  at 95% confidence level. Sampling uncertainty has not been taken into consideration.

\*\*) Metode neacreditate RENAR

Metodele nemarcate astfel SUNT acreditate RENAR sau acreditate international conform standardul ISO 17025:2005/

Test methods uncovered by RENAR accreditation.

The unmarked analyzes are covered by RENAR accreditation or international accreditation in accordance with the standard ISO 17025:2005.

<sup>SC</sup>) Metode subcontractate; Rezultatele prezente se refera strict la mostrele testate conform buletinelor de analiza enumerate mai jos:

Subcontracted methods; The results refer only to the sample tested accordingly with the Test report numbered below:

° Nr. NA

Certificat acreditare ISO/CEI 17025:2017 Nr: NA

Prezentul raport este valid numai cu semnatura persoanei autorizate de catre IQLAB/  
The present Report is valid only with the signature of the authorized person from IQLAB.

Rezultatele analizelor se refera strict la probele supuse analizei./  
The results refer only to the samples tested.

## 11. Abrevieri/Simboluri Abbreviations/ symbols:

LD = limita de detectie/ detection limit; LQ = limita de cuantificare/ quantification limit

AP = apa potabila/ potable water; AU = apa uzata/ waste water; AS = apa de suprafata/ surface water; S = sol/ soil.

EAN = numar european de articol/ european article number

U.M. = unitate de masura/ units

simboluri conform specificatiilor/ symbols according to specifications: Regulament 1441/2007 si ordin 27/2011:

n = numarul de unitati care constituie proba/ number of units comprising the sample;

c = numarul de unitati de proba care dau valori intre m si M/ number of samples units that can be set between m and M;

m = limita minima/ minimum limit;

M = limita maxima/ Maximum limit

NS = nespecificat NA = neaplicabil