



pH Labs



LAB N° 0069 L

TEST REPORT

N° 20-LIT2110

Sample identification number: **20-LIT2110**

(C) Sample description: Tobacco scraps Virginia:
RO VA 07 CB05K/S SM,
RO VA 07 X C03K/S SM,
RO VF OC GF8S SM,
RO VA 06 CB05F/SM,
RO VA 09 B03K/S SM,
RO VA 09 CB05K/S SM,
RO VA 09 X C03/S SM.

(C) Sampling carried out by: Customer (§)

Collection of goods made by: Courier

Applicant: **LORD INTERNATIONAL TRADING SRL**
Bucharest
Romania

Sample arrival date: 21/10/2020

(§) The tests are performed on the sample as received; the laboratory declines all responsibility for sampling.

(C) Information provided by the Customer

RESULTS OF EXAMINATION

Organoleptic analysis results

Nr.	Properties	Results from product analysis
1	Organoleptic properties	Product: scraps tobacco, Virginia variety; Humidity: degree of humidity not conforming to the standard of 13%; Color: shade of brown not conforming to the Virginia variety, high degree of oxidation detected; Aroma: almost absent, does not conform to the standards of the Virginia variety; Odor: does not conform to the standards of the Virginia variety; State of conservation: poor.

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pH Labs



LAB N° 0069 L

20-LIT2110

(C) Sample description:

Tobacco strips Virginia:
RO VA 07 XCO3F/S ST,
RO VA 06 XCO3F/S ST,
RO VA 09 XCO3/S ST,
RO VA 10 XCO34/S ST,
RO VA 06 XCO3/S ST,
RO VA 07 XCO3/S ST.

RESULTS OF EXAMINATION

Organoleptic analysis results

Nr.	Properties	Results from product analysis
1	Organoleptic properties	Product: strips tobacco, Virginia variety; Humidity: degree of humidity not conforming to the standard of 13%; Color: yellow with brown gradient, not conforming to the Virginia variety, high degree of oxidation detected; Aroma: below the standards of the Virginia variety; Odor: below the standards of the Virginia variety; State of conservation: just sufficient.

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LAB N° 0069 L

20-LIT2110

(C) Sample description:

Tobacco strips Virginia:
 IT V OC B4F MELLA ST;
 IT V OC IT V OC BIO1 NATURE ST;
 IT V 01 02 BLEND1 B1ND BRIGHT ST;
 IT V OC IT V OC AT7 BC3F ST;
 IT V 04 B1ND BL1 BRIGHT ST;
 IT V OC BIO COSTUME ST;
 RO VA 09 BO3K/S ST;
 RO VA 09 BO3/S ST.

RESULTS OF EXAMINATION

Organoleptic analysis results

Nr.	Properties	Results from product analysis
1	Organoleptic properties	Product: strips tobacco, Virginia variety; Humidity: degree of humidity not conforming to the standard of 13%; Color: dark brown, not conforming to the Virginia variety, high degree of oxidation detected; Aroma: bad aroma; Odor: does not conform to the standards of the Virginia variety; State of conservation: poor.

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LAB N° 0069 L

20-LIT2110

(C) Sample description: Tobacco strips Burley:
 RO BY 09 BFL/S ST;
 RO BY 07 C2L/S ST;
 RO BY 07 CF/S ST;
 RO BY 09 C2FL/S ST.

RESULTS OF EXAMINATION

Organoleptic analysis results

Nr.	Properties	Results from product analysis
1	Organoleptic properties	Product: strips tobacco, Burley variety; Humidity: degree of humidity conform to the standard of 13%; Color: light brown, conform to the Burley variety; Aroma: standard for Burley variety; Odor: conform to the standards of the Burley variety; State of conservation: good.

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LAB N° 0069 L

20-LIT2110

(C) Sample description:

Tobacco strips Virginia:
RO VA 06 BO3/S ST;
RO VA 06 BO3K/S ST;
RO VA 07 BO3/S ST;
RO VA 07 BO3F/S ST;
RO VA 07 BO3K/S ST.

RESULTS OF EXAMINATION

Organoleptic analysis results

Nr.	Properties	Results from product analysis
1	Organoleptic properties	Product: strips tobacco, Virginia variety; Humidity: degree of humidity conform to the standard of 13%; Color: dark yellow, with high grade of oxidation, conform to the Virginia variety; Aroma: not perfect, but standard for Virginia variety; Odor: conform to the standards of the Virginia variety; State of conservation: sufficient.

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LAB N° 0069 L

20-LIT2110

(C) Sample description: Tobacco Oriental / Leafs:
RO OR OC BC LL;
RO DJ OC 2 LL.

RESULTS OF EXAMINATION

Organoleptic analysis results

Nr.	Properties	Results from product analysis
1	Organoleptic properties	Product: oriental tobacco, leafs; Humidity: degree of humidity not conform to the standard of 13%; Color: dark brown and dark green, with high grade of oxidation, not conform to the oriental tobacco variety; Aroma: below standard for oriental tobacco variety; Odor: not conform to the standards of the oriental tobacco variety; State of conservation: poor.

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LAB N° 0069 L

20-LIT2110

(C) Sample description:

Tobacco scraps Burley:
RO BY 05 C4SK/SM;
RO BY 06 C2F/SM;
RO BY 05 M3K/SM;
RO BY 06 BF/SM;
RO BY BL/SM;
RO BY 06 CR/SM;
RO BY 06 CL/SM;
RO BY 05 M2CK/SM;
RO BY 06 CF/SM.

RESULTS OF EXAMINATION

Organoleptic analysis results

Nr.	Properties	Results from product analysis
1	Organoleptic properties	Product: scraps Burley; Humidity: degree of humidity not conform to the standard of 13%; Color: brown conform to the Burley variety, just sufficient oxidation grade; Aroma: absent; Odor: not conform to the standards of the Burley variety; State of conservation: poor.

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LAB N° 0069 L

20-LIT2110

(C) Sample description:

Tobacco short stems Virginia :
RO VA 06 XCO3F/SS;
RO VA 06 CBO5K/SS;
RO VA 06 BO3F/SS;
RO VA 06 CBO5F/SS;
RO VA 06 XCO3K/SS;
RO VA 06 XCO3/SS;
RO VA 06 BO3K/SS.

RESULTS OF EXAMINATION

Organoleptic analysis results

Nr.	Properties	Results from product analysis
1	Organoleptic properties	Product: short stems Virginia; Humidity: high degree of humidity, not conform to the standard of 13%; Aroma: mold smell; Odor: mold smell; State of conservation: unusable.

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LAB N° 0069 L

20-LIT2110

(C) Sample description:

Tobacco long stems Virginia :
RO VF OC GF8S/SL;
RO VA 09 XCO3/S SL;
RO VA 06 XCO3/S SL;
RO VA 06 BM3/S SL;
RO VA 06 BO3F/S SL;
RO VA 07 BO3K/S SL;
RO VA 07 BO3F/S SL;
RO VA 07 CBO5F/S SL.

RESULTS OF EXAMINATION

Organoleptic analysis results

Nr.	Properties	Results from product analysis
1	Organoleptic properties	Product: long stems Virginia; Humidity: high degree of humidity, not conform to the standard of 13%; Aroma: mold smell; Odor: mold smell; State of conservation: unusable.

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NOTE

-The reported results refer only to the tested samples.

- Food samples and non-perishable samples subjected to analysis are kept for 30 days from the date of arrival of the sample. Samples of water, compost and other perishable matrices are kept until the Test Report is issued.

-pH srl is registered under number 013 of the regional list of laboratories that carry out analyzes in the context of self-control procedures of the food industries (Regional Law Tuscany n° 9 09/03/2006).

Li, 23/10/2020



Elena Ciofi

--- Fine del Rapporto di Prova ---

Anexa la**Buletin de analize nr: 208226/02.11.2020****Pentru proba: Proba medie tutun din loturile: RO VA 09 B03/S ST, RO VA 09 B03K/S ST, , declarate de beneficiar****Analizele s-au efectuat in perioada 27.10.2020 - 02.11.2020**

48630-10-27.10.2020

Rezultatele analizelor Chimie

Nr. crt	ANALIT / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Corpuri straine %		Nenormat	lipsa	PSC 35
2	[*] Determinarea cenusii totale %		Nenormat	14.86	PSC 03 ed. 6, rev. 1
3	[*] Determinarea umiditatii %		Nenormat	9.73	PSC 12 ed. 7, rev. 3

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Ing. chimist Alecu Angela**Rezultatele analizelor Microbiologie**

Nr. crt	MICROORGANISM / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Drojdii si mucegaiuri ufc/g		Nenormat	<10	SR ISO 21527- 2:2009
2	[*] Examen microscopic		Nenormat	Nu s-a evidentiat prezenta cariilor sau a altor daunatori	vizual

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Biolog Alistar Alexandru

Anexa la**Buletin de analize nr: 208225/02.11.2020****Pentru proba:** Proba medie tutun din loturile: RO VA 07 B03/S ST, RO VA 07 B03F/S ST, RO VA 07 B03K/S ST, RO VA 06 B03/S ST, RO VA 06 B03K/S ST - declarate de beneficiar**Analizele s-au efectuat in perioada 27.10.2020 - 02.11.2020**

48630-9-27.10.2020

Rezultatele analizelor Chimie

Nr. crt	ANALIT / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Corpuri straine %		Nenormat	lipsa	PSC 35
2	[*] Determinarea cenusii totale %		Nenormat	18.02	PSC 03 ed. 6, rev. 1
3	[*] Determinarea umiditatii %		Nenormat	12.91	PSC 12 ed. 7, rev. 3

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Ing. chimist Alecu Angela**Rezultatele analizelor Microbiologie**

Nr. crt	MICROORGANISM / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Drojdii si mucegaiuri ufc/g		Nenormat	140	SR ISO 21527- 2:2009
2	[*] Examen microscopic		Nenormat	Nu s-a evidentiat prezenta cariilor sau a altor daunatori	vizual

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Biolog Alistar Alexandru

Anexa la

Buletin de analize nr: 208224/02.11.2020

Pentru proba: Proba medie tutun din loturile: IT V 00/01/02 BLEND1/B1ND BRIGHT ST, IT V 04 B1ND BL 1 BRIGHT ST, IT V 0C AT7-BC3F ST, IT V 0C B4F MELLA ST, , IT V 0C BIO/1 - NATUR ST, IT V 0C BIO COSTUME ST-declarate de beneficiar

Analizele s-au efectuat in perioada 27.10.2020 - 02.11.2020



48630-8-27.10.2020

Rezultatele analizelor Chimie

Nr. crt	ANALIT / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Corpuri straine %		Nenormat	0.1	PSC 35
2	[*] Determinarea cenusii totale %		Nenormat	16.19	PSC 03 ed. 6, rev. 1
3	[*] Determinarea umiditatii %		Nenormat	9.82	PSC 12 ed. 7, rev. 3

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Ing. chimist Alecu Angela

Rezultatele analizelor Microbiologie

Nr. crt	MICROORGANISM / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Drojdii si mucegaiuri ufc/g		Nenormat	<10	SR ISO 21527- 2:2009
2	[*] Examen microscopic		Nenormat	Nu s-a evidentiat prezenta cariilor sau a altor daunatori	vizual

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Biolog Alistar Alexandru

Anexa la**Buletin de analize nr: 208223/02.11.2020****Pentru proba:** Proba medie tutun din loturile: RO 0R 0C B C LL, RO DJ 0C II LL, , declarate de beneficiar**Analizele s-au efectuat in perioada 27.10.2020 - 02.11.2020**

48630-7-27.10.2020

Rezultatele analizelor Chimie

Nr. crt	ANALIT / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Corpuri straine %		Nenormat	lipsa	PSC 35
2	[*] Determinarea cenusii totale %		Nenormat	20.10	PSC 03 ed. 6, rev. 1
3	[*] Determinarea umiditatii %		Nenormat	10.81	PSC 12 ed. 7, rev. 3

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Ing. chimist Alecu Angela**Rezultatele analizelor Microbiologie**

Nr. crt	MICROORGANISM / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Drojdii si mucegaiuri ufc/g		Nenormat	<10	SR ISO 21527- 2:2009
2	[*] Examen microscopic		Nenormat	Nu s-a evidentiat prezenta cariilor sau a altor daunatori	vizual

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Biolog Alistar Alexandru

Anexa la**Buletin de analize nr: 208222/02.11.2020****Pentru proba:** Proba medie tutun din loturile: RO VA 06 BM3/S SL, RO VA 06 B03F/S SL, RO VA 06 XC03/S SL, RO VA 07 B03F/S SL, RO VA 07 B03K/S SL, RO VA 07 CB05F/S SL, RO VF 0C GF 8S SL, RO VA 09 XC03/S SL-
declarate de beneficiar**Analizele s-au efectuat in perioada 27.10.2020 - 02.11.2020**

48630-6-27.10.2020

Rezultatele analizelor Chimie

Nr. crt	ANALIT / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Corpuri straine %		Nenormat	lipsa	PSC 35
2	[*] Determinarea cenusii totale %		Nenormat	2.47	PSC 03 ed. 6, rev. 1
3	[*] Determinarea umiditatii %		Nenormat	18.90	PSC 12 ed. 7, rev. 3

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Ing. chimist Alecu Angela**Rezultatele analizelor Microbiologie**

Nr. crt	MICROORGANISM / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Drojdii si mucegaiuri ufc/g		Nenormat	1.4x10 ⁴	SR ISO 21527- 2:2009
2	[*] Examen microscopic		Nenormat	Nu s-a evidentiat prezenta cariilor sau a altor daunatori	vizual

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Biolog Alistar Alexandru

Anexa la**Buletin de analize nr: 208221/02.11.2020****Pentru proba:** Proba medie tutun din loturile: RO VA 06 B03F/S SS, RO VA 06 B03K/S SS, RO VA 06 CB05F/S SS, RO VA 06 CB05K/S SS, RO VA 06 X C03/S SS,, RO VA 06 X C03F/S SS, ROVA 06 X C03K/S SS, RO VA declarate de beneficiar**Analizele s-au efectuat in perioada 27.10.2020 - 02.11.2020**

48630-5-27.10.2020

Rezultatele analizelor Chimie

Nr. crt	ANALIT / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Corpuri straine %		Nenormat	lipsa	PSC 35
2	[*] Determinarea cenusii totale %		Nenormat	17.50	PSC 03 ed. 6, rev. 1
3	[*] Determinarea umiditatii %		Nenormat	18.72	PSC 12 ed. 7, rev. 3

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Ing. chimist Alecu Angela**Rezultatele analizelor Microbiologie**

Nr. crt	MICROORGANISM / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Drojdii si mucegaiuri ufc/g		Nenormat	1.4x10 ⁴	SR ISO 21527- 2:2009
2	[*] Examen microscopic		Nenormat	Nu s-a evidentiat prezenta cariilor sau a altor daunatori	vizual

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Biolog Alistar Alexandru

Anexa la

Buletin de analize nr: 208220/02.11.2020

Pentru proba: Proba medie tutun din loturile: RO BY 09 C2FL/S ST, RO BY 09 BFL/S ST, RO BY07 CF/S ST, RO BY 07 C2L/S ST, , declarate de beneficiar

Analizele s-au efectuat in perioada 27.10.2020 - 02.11.2020



48630-4-27.10.2020

Rezultatele analizelor Chimie

Nr. crt	ANALIT / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Corpuri straine %		Nenormat	lipsa	PSC 35
2	[*] Determinarea cenusii totale %		Nenormat	17.50	PSC 03 ed. 6, rev. 1
3	[*] Determinarea umiditatii %		Nenormat	12.54	PSC 12 ed. 7, rev. 3

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Ing. chimist Alecu Angela

Rezultatele analizelor Microbiologie

Nr. crt	MICROORGANISM / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Drojdii si mucegaiuri ufc/g		Nenormat	<10	SR ISO 21527- 2:2009
2	[*] Examen microscopic		Nenormat	Nu s-a evidentiat prezenta cariilor sau a altor daunatori	vizual

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Biolog Alistar Alexandru

Anexa la

Buletin de analize nr: 208219/02.11.2020

Pentru proba: Proba medie tutun din loturile: RO VA 07 CB05K/S SM, RO VA 07 X C03K/S SM, RO VF OC GF8S SM, RO VA 06 CB05F/S SM, RO VA 09 B03K/S SM, , RO VA 09 CB05K/S SM , RO VA 09 X C03/S SM - declarate de beneficiar

Analizele s-au efectuat in perioada 27.10.2020 - 02.11.2020



48630-3-27.10.2020

Rezultatele analizelor Chimie

Nr. crt	ANALIT / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Corpuri straine %		Nenormat	0.1	PSC 35
2	[*] Determinarea cenusii totale %		Nenormat	17.04	PSC 03 ed. 6, rev. 1
3	[*] Determinarea umiditatii %		Nenormat	11.10	PSC 12 ed. 7, rev. 3

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Ing. chimist Alecu Angela

Rezultatele analizelor Microbiologie

Nr. crt	MICROORGANISM / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Drojdii si mucegaiuri ufc/g		Nenormat	150	SR ISO 21527- 2:2009
2	[*] Examen microscopic		Nenormat	Nu s-a evidentiat prezenta cariilor sau a altor daunator	vizual

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Biolog Alistar Alexandru

Anexa la

Buletin de analize nr: 208218/02.11.2020

Pentru proba: Proba medie tutun din loturile: RO BY 06 BF/SSM, RO BY 06 BL/SSM, RO BY 06 CF/SSM, RO BY 06 CL/SSM, RO BY 06 CR/SSR, RO BY 05 C4SK/SM, , RO BY 05 M2CK/SM,RO BY 05 M3K, / SM, RO BY 06 C2F/S declarate de beneficiar

Analizele s-au efectuat in perioada 27.10.2020 - 02.11.2020



48630-2-27.10.2020

Rezultatele analizelor Chimie

Nr. crt	ANALIT / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Corpuri straine %		Nenormat	0.1	PSC 35
2	[*] Determinarea cenusii totale %		Nenormat	17.73	PSC 03 ed. 6, rev. 1
3	[*] Determinarea umiditatii %		Nenormat	10.91	PSC 12 ed. 7, rev. 3

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Ing. chimist Alecu Angela

Rezultatele analizelor Microbiologie

Nr. crt	MICROORGANISM / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Drojdii si mucegaiuri ufc/g		Nenormat	60	SR ISO 21527- 2:2009
2	[*] Examen microscopic		Nenormat	Nu s-a evidentiat prezenta cariilor sau a altor daunatori	vizual

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Biolog Alistar Alexandru

Anexa la

Buletin de analize nr: 208217/02.11.2020

Pentru proba: Proba medie tutun din loturile:RO VA 09XCO3/S ST,RO VA 10XCO34/S ST,RO VA 06XCO3F/S ST,RO VA 06XCO3/S ST,RO VA 07XCO3/S ST,RO VA 07XCO3F/S ST , , declarate de beneficiar

Analizele s-au efectuat in perioada 27.10.2020 - 02.11.2020



48630-1-27.10.2020

Rezultatele analizelor Chimie

Nr. crt	ANALIT / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Corpuri straine %		Nenormat	0.1	PSC 35
2	[*] Determinarea cenusii totale %		Nenormat	16.88	PSC 03 ed. 6, rev. 1
3	[*] Determinarea umiditatii %		Nenormat	9.72	PSC 12 ed. 7, rev. 3

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Ing. chimist Alecu Angela

Rezultatele analizelor Microbiologie

Nr. crt	MICROORGANISM / Unitati de masura	Admisibil		Masurat	
		Valoare	Referential	Valoare	Metoda de analiza
1	[*] Drojdii si mucegaiuri ufc/g		Nenormat	1.1×10^3	SR ISO 21527- 2:2009
2	[*] Examen microscopic		Nenormat	Nu s-a evidentiat prezenta cariilor sau a altor daunatori	vizual

analizele marcate cu [*] sunt in regim neacreditat

Responsabil analize: Biolog Alistar Alexandru