



THE MINISTRY OF AGRICULTURE AND THE RURAL DEVELOPEMENT

CENTRAL LABORATORY FOR WINE QUALITY AND
HYGIENE CONTROL VALEA CĂLUGĂREASCĂ -
FILIALA CRAIOVA

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acreditat pentru
ÎNCERCARE



SR EN ISO/IEC 17025:2018
CERTIFICAT DE ACREDITARE

LI 1135

TESTING REPORT

No. 632/ 07.12.2021

The chemical and organoleptical analysis of the sample:

VIN ROSU SEC -FETEASCA NEAGRA-2020- DOC- CMD MEHEDINTI STARMINA- CASTEL STARMINA,
PRODUS SI IMBUTELIAT LA CRAMA STARMINA DE DOMAINE VINARTE SRL,STR. DRAGOȘ VODĂ, NR.
54, SECTOR 2, BUCUREȘTI, LOT 309/2021, ALCOOL 13,00 % VOL

received by: DOMAINE VINARTE SRL,STR. DRAGOȘ VODĂ, NR. 54, SECTOR 2, BUCUREȘTI, RO 36628569, J40/ 13281/2016

referring to a quantity of: 2 * 0.75 L

The customer is responsible for quantity declared

which shows these:

25.000 STICLE

STATE OF SAMPLE:

The sample was not taken by the laboratory.

type of packing:

Sticla 0.75 l

state of packing and seal:

2 * 0.75 L

date of beginning/date of concluding the analysis:

07.12.2021

07.12.2021

the number of request/date; code of sample:

204

02.12.2021

632

ORGANOLEPTIC PROPERTIES:

aspect: -----

colour: -----

taste: -----

flavour/odor: -----

if specific to:

correct consume wine

PHYSICAL-CHEMICAL PROPERTIES	UM	RESULTS	ANALYSIS METHOD
Relative weight at 20°C	-	0.9931	OIV-MA-AS2-01A: R 2012, cap. 6;PSL-02;
Total alcoholic strenght (*)	%vol	-	PSL-01;
Actual alcoholic strenght	%vol	13.47	OIV-MA-AS312-01A : R2016, cap. 4C: PSL-01
Total extract contents	g/l	27.50	OIV-MA AS2-03B : R2012; PSL-03
Content in total sugars	g/l	-	STAS 6182/17-81; PSL - 04-01
Content in direct reducing sugars	g/l	-	SR 6182-18:2009; SR 6182-18:2009/C91 :2009, OIV-MA-AS -311-01A : R2009; PSL - 04-01
Glucose+Fructose	g/l	0.39	OIV-MA-AS311-02: R2009, PSL-04-02;
Total acidity	g/l acid tarttric	5.19	SR 6182-1:2008; OIV-MA-AS313-01: R2015;PSL-05;
Volatile acidity	g/l acetic acid	0.53	SR 6182-2:2008;OIV-MA-AS313-02:R 2015; PSL-07;
Acetic acid (*)	g/l	-	PSL-07;
Citric acid (*)	mg/l	-	PSL-08; OIV-MA-AS313-09: R2009
pH (*)	-	-	PSL-09 ;OIV-MA-AS313-15 : R2011
Free sulphur dioxide (*)	mg/l	18.43	Internal method: iodometric method
Total sulphur dioxide (*)	mg/l	51.97	Internal method: iodometric method

OPINION (*) The analyzed parameters comply with the requirements of GD 512/2016 Norms for the Application of the Vine and Wine Law 164/2015 and Regulation (EU) 1308/2013.

The opinions and interpretations contained in this report are not covered by the accreditation RENAR

REMARKS: Results included in this test report refer only to sample tested. We interdict the partial breeding of this. Analysis not accredited are marked with (*), and the list of uncertainties is available for customer.

CHECKED / VALIDATED/ TECHNICAL RESPONSIBLE

ASSAYS RESPONSABLES

Dr. Ing. Hălăciugă Mirabela Luminița

Dr. Ing. Hălăciugă Mirabela Luminița

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Cod PL-PCJ-7.8-02 Ed 2/Rev 0/06.2021

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