National Institute of Health

Named after academician S. Avdalbekyan CJSC Sanitarium Hygienic Testing Laboratory

Stamp/signature

Ratified by

The Head of the Hygienic

S.A. Ghazaryan

Record of the Probation of the Production Samples 15-L/5

" 03" 2022 " 09 "

Name of the Production	Natural honey Ant. Brown - sample 1
Name and Address of the Producer	"III-I Food" IIC
Information about NTD	GOST 19772-2017
Date of presentation	16.02.2022
Date of probation	16.02.2022 - 09.03.2022
Applicant Presen	ter of "Haterq Food" LLC of 16.02.2022

The Results of the Probation

N/	Number sample code	Name of Indicator	The NTD number	The NTD Probation number	Measure ment the unit	Meaning of the NTD indicator	Results of the probation
1	2	3	4	5	6	7	8
1	15-L-1-1	Mass concentration of water percentage	GOST 19792-2017	GOST 31774-2012	%	Not more 20,0	16,2
2	15-L-1-1	Mass concentration of sacharose amount	GOST 19792-2017	GOST 32167-2013 p3	%	Not more 5,0	0,5
3	15-L-1-1	Mass concentration of reduced sugar	GOST 19792-2017	GOST 32167-2013p6	%	Not less 65	71,0
4	15-L-1-1	Diastasis indicator	GOST 19792-2017	GOST 34232-2017 p7	unit of Gotte	Not less 8,0	10,9
5	15-L-1-1	Mass concentration oximetilfurfurol	GOST 19792-2017	GOST 37768-2012 p.3.3	mg/kg	Not more 25	4,2
6	15-L-1-1	Free acidity	GOST 19792-2017	GOST 32169-2013	mmol/kg	Not more 40	15,0

Conclusion: Presented sample of natural honey according cited indicators meet requirements of state standard "Natural Honey" GOST19792-2017

Responsible Executors

National Institute of Health Named after academician S. Avdalbekyah CJBC Sanitarium Hygienic Testing Laboratory Stamp/signature

Ratified by

The Head of the Hygienic

S.A. Ghazaryan

Record of the Probation of the Production Samples 15-L/6

"09" "03" 2022

Natural honey Organic Brown - sample 2 Name of the Production Name and Address of the Producer "Haterq Food " LLC GOST 19772-2017 Information about NTD Date of presentation 16.02.2022 16.02.2022 - 09.03.2022 Date of probation Presenter of "Haterq Food" LLC of 16.02.2022 Applicant

The Results of the Probation

N	Number sample code	Name of Indicator	The NTD number	The NTD Probation number	Measure ment the unit	Meaning of the NTD indicator	Results of the probation
4	2	3	4	5	6	7	8
1	15-L-1-2	Mass concentration of water percentage	GOST 19792-2017	GOST 31774-2012	%	Not more 20,0	15,8
2	15-1-1-2	Mass concentration of sacharose amount	GOST 19792-2017	GOST 32167-2013 p3	%	Not more 5,0	0,6
3	15-L-1-2	Mass concentration of reduced sugar	GOST 19792-2017	GOST 32167-2013p6	%	Not less 65	72,0
4	15-L-1-2	Diastasis indicator	GOST 19792-2017	GOST 34232-2017 p7	unit of Gotte	Not less 8,0	17,9
5	15-L-1-2	Mass concentration oximetilfurfurol	GOST 19792-2017	GOST 37768-2012 p.3.3	mg/kg	Not more 25	4,0
6	15-L-1-2	Free acidity	GOST 19792-2017	GOST 32169-2013	mmol/kg	Not more 40	15,0

Conclusion: Presented sample of natural honey according cited indicators meet requirements of state standard "Natural Honey" GOST19792-2017

Responsible Executors

Sanitarium Hygienic Testing Laboratory

Stamp/signature

S.A. Ghazaryan

Record of the Probation of the Production Samples 15-L/7

MCNUTATENHAR NAGORATIONAL

" 09 " " 03 " 2022

Name of the Production	Natural honey Mountain light Brown – sample 3
Name and Address of the Prod	"" = 1" 11C
Information about NTD	GOST 19772-2017
Date of presentation	16.02.2022
Date of probation	16.02.2022 - 09.03.2022
	resenter of "Haterq Food" LLC of 16.02.2022

The Results of the Probation

N/	Number sample code	Name of Indicator	The NTD number	The NTD Probation number	Measure ment the unit	Meaning of the NTD indicator	Results of the probation
1	2	3	4	5	6	7	8
1	15-L-1-3	Mass concentration of water percentage	GOST 19792-2017	GOST 31774-2012	%	Not more 20,0	16,0
2	15-L-1-3	Mass concentration of sacharose amount	GOST 19792-2017	GOST 32167-2013 p3	%	Not more 5,0	0
3	15-L-1-3	Mass concentration of reduced sugar	GOST 19792-2017	GOST 32167-2013p6	%	Not less 65	75,0
4	15-L-1-3	Diastasis indicator	GOST 19792-2017	GOST 34232-2017 p7	unit of Gotte	Not less 8,0	8,0
5	15-L-1-3	Mass concentration oximetilfurfurol	GOST 19792-2017	GOST 37768-2012 p.3.3	mg/kg	Not more 25	3,6
6	15-L-1-3	Free acidity	GOST 19792-2017	GOST 32169-2013	mmol/kg	Not more 40	15,0

<u>Conclusion:</u> Presented sample of natural honey according cited indicators meet requirements of state standard "Natural Honey" GOST19792-2017

Responsible Executors

chemist

W.Voskanyan /

nist Week//T.Sahakyan/

National Institute of Health
Named after academician S. Avdalbekyan CASOTERBHAS
Named after academician S. Laboratory
Laboratory

Laboratory

ARCHARGA

ARCH Sanitarium Hygienic Testing Laboratory Stamp/signature

Ratified by S.A. Ghazaryan

Record of the Probation of the Production Samples 15-L/9

"09" "03" 2022

Natural honey Wild Dark Brown - sample 5 Name of the Production " Haterq Food " LLC Name and Address of the Producer ____ GOST 19772-2017 Information about NTD 16.02.2022 Date of presentation_____ 16.02.2022 - 09.03.2022 Date of probation _____ Presenter of "Haterq Food" LLC of 16.02.2022 Applicant ___

The Results of the Probation

N	Number	Name of Indicator	The NTD number	The NTD Probation number	Measure ment the unit	Meaning of the NTD indicator	Results of the probation
	code			5	6	7	8
1	2	3	4	3	10		15,4
1	15-L-1-5	Mass concentration of water percentage	GOST 19792-2017	GOST 31774-2012	%	Not more 20,0	10,4
2	15-L-1-5	Mass concentration of sacharose	GOST 19792-2017	GOST 32167-2013 p3	%	Not more 5,0	1,0
3	15-L-1-5	Mass concentration of reduced sugar	GOST 19792-2017	GOST 32167-2013p6	%	Not less 65	74,0
4	15-L-1-5	Diastasis indicator	GOST 19792-2017	GOST 34232-2017 p7	unit of Gotte	Not less 8,0	13,9
5	15-L-1-5	Mass concentration oximetilfurfurol	GOST 19792-2017	GOST 37768-2012 p.3.3	mg/kg	Not more 25	6,7
6	15-L-1-5		GOST 19792-2017	GOST 32169-2013	mmol/kg	Not more 40	15,0

Conclusion: Presented sample of natural honey according cited indicators meet requirements of state standard "Natural Honey" GOST19792-2017

Responsible Executors

National Institute of Health
Named after academician S. Avdalbekyarr Ous Grus
Sanitarium Hygienic Testing Laboratory Installably
Stamp/signature

Stamp/signature

Ratified by

he Head of the Hygienic

S.A. Ghazaryan

Record of the Probation of the Production Samples 15-L/8

"09" "03" 2022

Name of the Production	Natural honey Alp Brown – sample 4
Name and Address of the Prod	ucer "Haterg Food " LLC
Information about NTD	GOST 19772-2017
Date of presentation	16.02.2022
Date of probation	16.02.2022 - 09.03.2022
The state of the s	resenter of "Haterg Food" LLC of 16.02.2022

The Results of the Probation

N/	Number sample code	Name of Indicator	The NTD number	The NTD Probation number	Measure ment the unit	Meaning of the NTD indicator	Results of the probation
1	2	3	4	5	6	7	8
1	15-L-1-4	Mass concentration of water percentage	GOST 19792-2017	GOST 31774-2012	%	Not more 20,0	17,6
2	15-L-1-4	Mass concentration of sacharose amount	GOST 19792-2017	GOST 32167-2013 p3	%	Not more 5,0	0
3	15-L-1-4	Mass concentration of reduced sugar	GOST 19792-2017	GOST 32167-2013p6	%	Not less 65	71,5
4	15-L-1-4	Diastasis indicator	GOST 19792-2017	GOST 34232-2017 p7	unit of Gotte	Not less 8,0	17,9
5	15-L-1-4	Mass concentration oximetilfurfurol	GOST 19792-2017	GOST 37768-2012 p.3.3	mg/kg	Not more 25	3,2
6	15-L-1-4	Free acidity	GOST 19792-2017	GOST 32169-2013	mmol/kg	Not more 40	17,5

Conclusion: Presented sample of natural honey according cited indicators meet requirements of state standard "Natural Honey" GOST19792-2017

Responsible Executors

emist B. MCKELL Woskany

emist Man real IT Sabakua



Probation of the Production Samples 15-1-2

Nutrition Facts

Sample name: Mountain honey

Sample submitted by: LLC "Haterq Food" Date of sample receiving: 16.02.2022 Date of analysis: 16.02.2022-21.02.2022

Serving size 100 g

Indices		% Daily Value *
Calories	324,0kcal	16,0 %
	1356,0 kJ	
Calories from fat	0 kcal	计。
Total Fat	0 g	0%
Saturated Fat	0 g	0%
Trans Fat	0 g	STATE OF STREET
Cholesterol	0 mg	0%
Sodium	10,0 mg	0,4%
Total Carbohydrate:	80,6 g	29,0 %
Dietary Fiber	0 g	0%
Total Sugars	75,0 g	
Added Sugars	0 g	0%
Protein	0,4 g	0,8 %
Vitamin D	0 mcg	0%
Potassium	35,0 mg	0,74 %
Calcium	14,0 mg	1,3 %
Iron	0,8 mg	1,2 %

*Percent Daily Values (DV) are based on a 2000 calorie diet.

This report consists of one page

Responsible Executors:

chemist b. LOW V. Voskanyan

chemist / / R. Stepanyan

chemist T. Sahakyan

Partial copying of the current protocol is prohibited without written authorization of the testing laboratory



Probation of the Production Samples 15-L 21.02,2022

Nutrition Facts

Sample name: Wild honey

Sample submitted by: LLC "Haterq Food" Date of sample receiving: 16.02.2022 Date of analysis: 16.02.2022-21.02.2022

Serving size 100 g

Serving size 100 g Indices	10 St. 2 10 FT	% Daily Value *
Calories	323,0kcal	16,0 %
	1351,0 kJ	The state of the s
Calories from fat	0 kcal	
Total Fat	0 g	0%
Saturated Fat	0 g	0%
Trans Fat	0 g	"我是不不是一个人的
Cholesterol	0 mg	0%
Sodium	12,0 mg	0,52 %
Total Carbohydrate:	80,0 g	29,0 %
Dietary Fiber	0 g	0%
Total Sugars	75,0 g	
Added Sugars	0 g	0%
Protein	0,7 g	1,4%
Vitamin D	0 mcg	0%
Potassium	38,0 mg	0,8 %
Calcium	16,0 mg	1,3 %
Iron	0,8 mg	4,4 %

*Percent Daily Values (DV) are based on a 2000 calorie diet.

This report consists of one page Responsible Executors:

hemist b. hage V. Voskanyan

chemist Hellul R. Stepanyan

chemist T. Sahakyan

Partial copying of the current protocol is prohibited without written authorization of the testing laboratory



Probation of the Production Samples 15-L/1 21.02.2022

Nutrition Facts

Sample name: Forest honey
Sample submitted by: LLC "Haterq Food"
Date of sample receiving: 16.02.2022
Date of analysis: 16.02.2022-21.02.2022

Serving size 100 g		% Daily Value *
Indices	21001	15,5 %
Calories	310,0kcal	
	1299,0 kJ	
Calories from fat	0 kcal	0%
Total Fat	0 g	
Saturated Fat	0 g	0%
Trans Fat	0 g	ACRES ASSESSMENT OF THE PARTY O
The Late of the La	0 mg	0 %
Cholesterol	12,0 mg	0,5%
Sodium	77,0 g	28,0 %
Total Carbohydrate:	0 g	0%
Dietary Fiber	71,5 g	
Total Sugars		0%
Added Sugars	0 g	1,2%
Protein	0,6 g	0%
Vitamin D	0 mcg	0,8 %
Potassium	38,0 mg	
Calcium	15,0 mg	1,2 %
Iron	0,8 mg	4,4 %

*Percent Daily Values (DV) are based on a 2000 calorie diet.

This report consists of one page Responsible Executors:

V.Voskanyan

R. Stepanyan

T. Sahakyan chemist

Partial copying of the current protocol is prohibited without written authorization of the testing laboratory



Probation of the Production Samples 15-L/3 21.02.2022

Nutrition Facts

Sample name: Alpine honey

Sample submitted by: LLC "Haterq Food" Date of sample receiving: 16.02.2022 Date of analysis: 16.02.2022-21.02.2022

		DOM: NO		
C	- Table 1	size	000	
Sec	nna	C170	m	*

Indices		% Daily Value *
Calories Calories from fat	310,0kcal 1299,0 kJ 0 kcal	16,0 %
Total Fat	0 g	0%
Saturated Fat	0 g	0%
Trans Fat	0 g	
Cholesterol	0 mg	0%
Sodium	11,3 mg	0,5%
Total Carbohydrate:	77,0 g	28,0 %
Dietary Fiber	0 g	0%
Total Sugars	71,5 g	
Added Sugars	0 g	0%
Protein	0,6 g	1,2%
Vitamin D	0 mcg	0%
Potassium	36,0 mg	0,76 %
Calcium	15,0 mg	1,25 %
Iron	0,8 mg	4,4 %

^{*}Percent Daily Values (DV) are based on a 2000 calorie diet.

Responsible Executors:

nemist 19 NOCKO V. Voskanyan

chemist Relate

R. Stepanyan

chemist duce

T. Sahakyan

Partial copying of the current protocol is prohibited without written authorization of the testing laboratory

This report consists of one page



Probation of the Production Samples 15-L/4 21.02.2022

Nutrition Facts

Sample name: Organic honey Sample submitted by: LLC "Haterq Food" Date of sample receiving: 16.02.2022 Date of analysis: 16.02.2022-21.02.2022

C			100	
Ser	ving	size	100	Q

Indices		% Daily Value *
Calories	318,0kcal 1333,0 kJ	16,0 %
Calories from fat	0 kcal	
Total Fat	0 g	0%
Saturated Fat	0 g	0%
Trans Fat	0 g	P. C. D. E. S. W. L. S.
Cholesterol	0 mg	0%
Sodium	10,0 mg	0,43 %
Total Carbohydrate:	79,0 g	28,7 %
Dietary Fiber	0 g	0%
Total Sugars	72,6 g	
Added Sugars	0 g	0%
Protein	0,6 g	1,2%
Vitamin D	0 mcg	0%
Potassium	36,5 mg	0,8 %
Calcium	16,0 mg	1,3 %
Iron	0,8 mg	4,4 %

*Percent Daily Values (DV) are based on a 2000 calorie diet.

This report consists of one page

Responsible Executors:

ockad v. Voskanyan

chemist

R. Stepanyan

chemist

T. Sahakyan

Partial copying of the current protocol is prohibited without written authorization of the testing laboratory