



Natural Bee Honey Fresh Press Out Honey Water Separation Type For Drinking

Our Product Introduction

for more products please visit us on bee-keepingequipment.com

Basic Information

- Place of Origin: CHINA
- Brand Name: Bee star
- Certification: CO
- Minimum Order Quantity: 100bottles
- Price: USD0.86/bottle-USD1.02/bottle
- Packaging Details: package
- Delivery Time: 5-30 working day, depending on the order quantity
- Payment Terms: L/C, D/P, T/T, Western Union
- Supply Ability: 2000 ton

Beestak



Product Specification

- Product Name: Honey Water
- Place Of Origin: China
- Color: Transparent
- Type: Press-out Type
- Honey: All Types Of Honey
- MOQ: 100PCS
- Highlight: **Fresh Press Out Honey Water, 18.1% Moisture Honey Water**

Beestak



More Images

Beestak



Beestak



Product Description

New Arrival Honey Bee Product Fresh Press-Out Honey Water Separation Type For Drinking

Description of ginseng honey:

Honey water is a Tonic Diet. The main materials for making this Tonic Diet are honey and lemon tablets, which have the effects of beauty, immunity enhancement, anti-aging, etc.

The function of honey water:

Honey water is mainly made by mixing honey with water, which contains a large amount of fructose and glucose. As glucose can be directly absorbed by the human small intestine, it can quickly enter the blood and combine to form blood sugar to provide energy for the human body, preventing hypoglycemia. Proper drinking of honey water can also produce fluid and moisten the lungs, increase the sensitivity threshold of the respiratory tract, reduce the frequency of coughing, and water can dilute sputum, reduce the irritation of sputum to Respiratory epithelium, and also promote sputum excretion.

Pictures of ginseng honey:



Beestak



Beestak





Natural acacia honey

Moisure	18.1%
HMF	≤15
Reduce sugar	71.8%
Amylase	23.1%



Inspection report

Type	Acacia honey	Lot No	LDD200620-1QS
Date	/	Specification	/

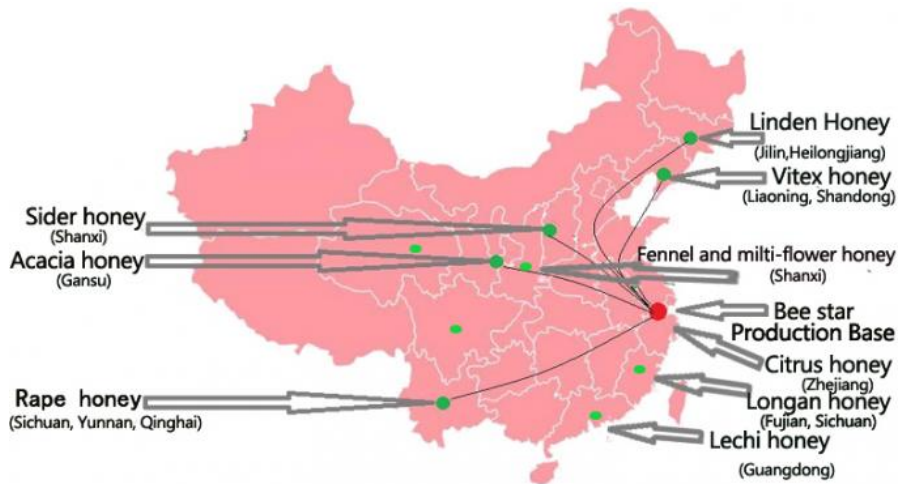
Sample quantity	/	Report Date	2021.06.24
Customer	/	Validate	/
Test based on	GB14963-2011,GH/T18796-2012,GB/T18932-2003,GB/T20744-2006,GB/T23412-2009,GB/T23408-2009,GB/T22941-2008		
No.	Test items	unit	Test results
01	Color	mm	0
02	Moisture	g/100g	18.1
03	Acidity	ml/kg	2.0
04	HMF	mg/kg	2.2
05	Amylase	g/100g	23.1
06	Reduce Sugar	g/100g	71.8
07	Sucrose	g/100g	1.0
08	F/G	/	1.38
09	Total colonies	CFU/g	50
10	Coliform Group	MPN/g	0.3
11	C-4 plant Sugar	g/100g	7
13	Streptomycin	10 ppb	N.D.
14	Tetracycline	5 ppb	N.D.
15	Quinolones	1 ppb	N.D.
16	Sulfanilamide	2 ppb	N.D.
17	Nitrofurantoin	200 ppt	N.D.
18	Lincomycin	2 ppb	N.D.
19	Nitroimidazole	100 ppt	N.D.
Test results	This product is in accordance with the inspection and the results meet the requirements“GB14963-2011,GH/T18796-2012,GB/T18932-2003,GB/T20744-2006,GB/T23412-2009,GB/T23408-2009,GB/T22941-2008”		





Production process

- **Raw Material Acceptance(☆CCP)**
 - Honey Intake and blending
 - Skimming(foreign objects)
 - Concentration & Sterilization(☆CCP)
 - Filling and Pack(☆CCP)
 - Sealing & Labeling





beestak BEE STAR TO GLORIFY YOUR WONDERFUL HONEY LIFE

☎ 0086 18582997231

✉ cherrybeekeeping@myldhoney.com

🌐 bee-keepingequipment.com

No. 21, 3rd Floor, Building 1, No. 888 Jilong Road, Chengdu High tech Zone, China