

Specification for Product: Bee honey

I. RAW MATERIALS

For the production of the final food product "Bee honey in sticks", the following raw materials are used:

1. Bee honey
2. Dual-layered packaging material made of - 20 microns of polypropylene +40 microns of polyethylene / for consumer packaging /.
3. Display boxes made of corrugated cardboard, for group packaging.
4. Transport packaging – three layered corrugated cardboard

II. STORAGE AND TRANSPORT

The finished products are stored in dry and ventilated area away from direct sunlight. The temperature in the storage depots should be up to 25 ° C, and the moisture-80%
For transportation of raw materials and finished product, clean vehicles that are maintained in good order are used.

II. WAYS OF PACKAGING, LABELING AND MARKING OF FINISHED GOODS

Packaging materials that used are in accordance with the health legislation of Republic of Bulgaria and the European legislation.

Marking

On the consumer packaging, it is written: The name of the product, company that packaged the food product, the company that ordered the packaging of the food product, of technological documentation, net weight, BG , C, European registration.

On the group packaging, it is written: The name of product, company that packaged the food product, the number of consumer packaging, net weight, BG , EC, expiry date, batch number, content, storage conditions.

Marked on the transport packaging are the following: company details in accordance with the Ordinance of labeling and presentation of food, number of consumer packaging, storage conditions, BG , of technological documentation, EC, the net weight, expiry date, storage method, batch .

Food information for 100g of Bee honey

Average nutritional values	per 100 g
Energy	300 kcal 1272kj
Carbohydrates	82.4 g
Proteins	0.3 g
Fats	0 g
Saturated	0 g
Polyunsaturated	0 g
monounsaturated	0 g