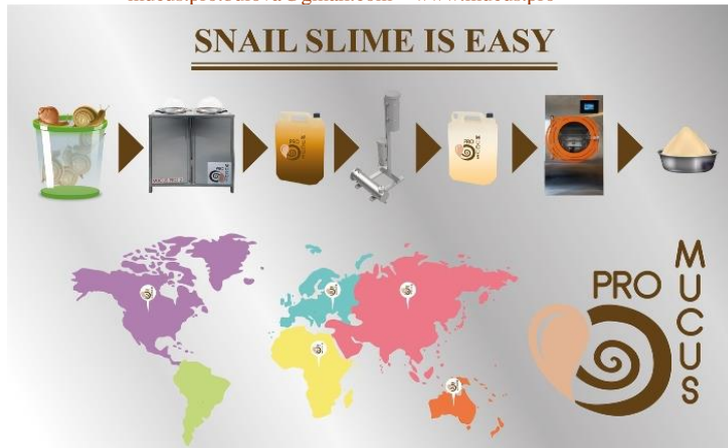




**Bulova**

Sole trader BILA

mucus.pro.bulova@gmail.com www.mucus.pro



**COMMERCIAL PROPOSAL**

**Snail mucus extractor “Mucus pro”**



The device Mucus pro carries out the secretion of mucus of mollusks by a mechanical method, without the use of acids and reagents, without water.

Shellfish are exposed to ozone and short wave microvibrations.

The finished product - shellfish mucus is discharged into the finished product tank due to the centrifugal action of the drum.

The total bacterial load in the mucus of the cochlea is less than: 100 CFU / g (average after Mucus-Pro: analysis less than 10 CFU / g).

The cost of the technological process Mucus pro - only electricity (about 0,3 kW per hour).

Technical units: drive, inner drum, outer drum, ozonizer, micro vibrator.

Two modes of mucus secretion: 1) "Cruelty free", 2) "Industrial"

Equipment	Dimensions (cm)	Power	Weight (kg)	Mollusk loading volume (by snail Helix aspersa) kg	Cost, €
Mucus pro 2.20	95 / 50 / 100 Package: 97 / 52 / 102	0,3 kW/h	85	16-30	5700
Mucus pro 2.20 E			185		5700 +800
Mucus pro 2.40	145 / 50 / 100 Package: 147 / 52 / 102	0,55 kW/h	135	35- 60	9700
Mucus pro 2.40 E			235		9700 +800

During transportation, the volumetric weight of the cargo + cargo pallet is calculated

Characteristics:

1. The process of natural secretion;
2. Pure product - without water and chemicals;
3. In the cost of production - only electricity;
4. High yield of finished product (mucus) up to 20% by weight of mollusks;
5. Shellfish will be alive and after a while can produce new mucus (in "Cruelty free" secretion mode);
6. Patented technology.
7. The increased content of mucopolysaccharides;
8. The degree of ozonation of the medium is up to 20 g / hour;
9. Peptide bonds are not destroyed.
10. Mucus pro works with all types of snails that produce mucus in nature:  
Helix aspersa Maxima, Helix aspersa Muller, Helix Pomatia, Helix Lucorum, Rapana thomasiana, Achatina Fulica, Achatina achatina, Archachatina Marginata.
11. The possibility of using green energy!  
Low power consumption of devices 0.3-0.55 kW / h;  
Mucus pro E models are equipped with a solar power station.

HS Code: 8479 89 97 90

## Freeze dryers (lyophilizers) "Bulova"



Freeze dryer or freeze dryer - a device designed for canning products by freeze-drying in vacuum.

This method combines two well-known preservation methods - freezing and drying in a vacuum. During freezing, there are practically no changes in the properties of the product, and when drying in vacuum, the structure, composition and nutritional properties of the product are preserved to a much greater extent than when preserved by other methods. The process takes place without the use of any preservatives or additives, it is absolutely harmless both to the environment and to the products that are exposed to it.

Dehydrated products in vacuum (lyophilic method) retain: appearance and shape, cell structure, taste and aromatic properties, nutritional value.

Main units: freezer, shelf heating, vacuum pump, electronic control panel.

Equipmen	Dimensions (cm)	Weight (kg)	Product loading mass, kg	Cost, €
Bulova 02	45 / 51 / 80 vacuum pump separately Package: 49 / 57 / 84 + vacuum pump separately	70	2	4 000
Bulova 02 D	45 / 51 / 80 vacuum pump separately Remote control via APP			4 200
Bulova 12	150 / 130 / 190 vacuum pump separately	350	10-12	14 000
Bulova 12 D	150 / 130 / 190 vacuum pump separately Remote control via APP			14 200
Bulova 400			400	400 000

HS code: 8419 39 00 90

## Microfiltration station "Mucus Filter"



Microfiltration station "Mucus Filter" for filtering mucus from mollusks and other biological fluids under pressure, filtration range 0.2-100 microns. With the possibility of flushing the filter elements.

For 10x2.5 in. Flow-through filter elements.

With vacuum pump.

Weight: 26 kg. Working size, excluding the vacuum pump, cm: 50 / 41 / 110

Filters are not included.

Model I: Steel grade AISI 430 - €1200

Model II: Steel grade AISI 316, AISI 304L - €1800

HS Code: 8421 29 20 00

Replaceable filter element	Cost, €
Filter cartridge 0,2 μ	123,00
Filter cartridge 1,0 μ	48,00
Filter cartridge 5,0 μ	20,00

HS Code: 8421 99 90 00

The production time for any Bulova model is 40-50 days with an advance payment of 80%.

Unified, internal quality control for all countries is ensured.

**Equipment can be bought in Europe (Poland, Ukraine), from authorized representatives.**

**In different regions, the cost of equipment may vary.**

**Types of supplies: EXW, CIF, FCA (avia)**

Contacts: tel. +48 576 591 117;

E-mail: [mucus.pro.bulova@gmail.com](mailto:mucus.pro.bulova@gmail.com)

*We wish you a pleasant production. With respect*



We invite you to become a key link in the international project **MUCUS PRO OUTSOURCING**: Production of slime from the client's snail. "Bulova" company invites snail producers to cooperate.

International project "MUCUS PRO OUTSOURCING" - extraction of snail mucus from the customer's raw materials, processing of snail mucus: filtration and freeze drying.

Uniform Quality standard: "MUCUS PROfessional".

Coverage: 5 continents, 28 countries.

**This is a turnkey snail slime processing business!**