From cutting-edge scientific research on exosomes



with freeze-dried liver, Choline and Green tea

Support for the physiological hepatic function







Thanks to the most advanced research on **exosomes**, **Guna** opens new horizons in the science of nutrition

Research on exosome micro-vesicles has led to the discovery of important biological complexes that have revolutionised our knowledge of how cells communicate and interact with each other.

Inspired by this scientific cutting-edge research, the **Exoguna Line** broadens the frontiers of food supplementation through specific formulations designed to **promote** the biological vitality of each body district.

## **Epatoguna** - Liver Health

The **liver** is one of the most complex and sophisticated organs of the entire organism. As a true and proper biological "laboratory", it has the great capability of acting as a filter and **eliminating waste and toxic substances**. It also produces bile for the digestion of fats

Unbalanced diet, excess of fats and simple sugars, unhealthy lifestyle, overweight and obesity, alcohol abuse, and inappropriate use of pharmaceuticals can alter the healthy state of the liver, causing digestion disorders and the alteration of the normal liver function, thus slowing down its physiological functions and regenerative capabilities.



**GLUTEN-FREE - GMO-FREE** 



## **Epatoguna** - Ingredients

Epatoguna is a unique synergistic combination of:



contributes to the maintenance of normal liver function and helps to maintain physiological lipid metabolism.

Thanks to its special pharmaceutical form in tablets with a gastroprotected layer, the active components of Epatoguna pass through the gastric barrier, resist to gastric juices, and are delivered intact to the first tract of the small intestine, where they are released and absorbed.



## **Epatoguna** - Nutrition facts and Instructions for use

**Instructions for use:** Take 1 tablet of Epatoguna twice a day; swallow the tablet with some water. The tablets may be taken during or after the meal.

Ingredients: Bulking agent: microcrystalline cellulose; freeze-dried liver from swine; choline bitartrate; anti-caking agents: fatty acids, silicon dioxide, cross-linked sodium carboxy methyl; Green tea (Camellia sinsensis L. Kuntze) leaves dry extract standardized to 40% epigallocatechin gallate (ECGC); anti-caking agents: polyvinylpolypyrrolidone, magnesium salts of fatty acids; glazing agents: ethyl cellulose; colour: iron oxides; anti-caking agent: talc; glazing agents: carnauba wax.

NUTRITION FACTS		
	per 100 g	per 2 tablets
Energy	1263.9 kJ 306.3 kcal	28.44 kJ 6.89 kcal
Fat of which saturates Carbohydrates of which sugars Protein Salt	14.3 g 12.64 g 1.4 g 0.3 g 23 g 0.63 g	0.32 g 0.28 g 0.03 g 0.01 g 0.52 g 0.01 g
Freeze-dried liver Choline Green tea dry extract of which EGCG	26.67 g 7.33 g 1.78 g 0.71 g	600 mg 165 mg 40 mg 16 mg

**Warnings:** Do not exceed the recommended daily dose. Store the product in a cool and dry place and protect from light. The expiry date refers to a product correctly stored in its original and undamaged packaging. Keep out of the reach of children below 3 years. Food supplements should not be used as a substitute for a varied diet and a healthy lifestyle.

## Packaging:

32 swallowable tablets of 1.13 q - Net weight: 36.16 q  $\bigcirc$ 





Guna S.p.a. Via Palmanova, 71 - 20132 Milan - Italy export@guna.it guna.com

Food supplements should not be used as a substitute for a varied diet and a healthy lifestyle.



This paper is made using FSC®-certified paper, in support of responsible forest management

GUNA S.p.a. is a company with quality management standard system **ISO 9001** certified by Bureau Veritas Italia SpA



Guna S.p.a. has joined
Lifegate's Zero® Impact project
To offset its plant's CO₂ emissions
by contributing to the development
of energy efficiency and forest protection initiatives.