

93871-LIQUID SOY LECITHIN

1. IDENTIFICATION OF THE SUBSTANCE OR PREPARATION.

1.1. Identification of the substance or preparation.

Name: Liquid Soy Lecithin

Bulk code: 93871 Internal code: 55288 Valid from lot: 0127533

1.2. Synonyms.

soy lecithine; Soy lecithin (E-322).

2. DESCRIPTION.

Appearance: Viscous liquid Color: Yellow-Brown Smell: Characteristic Origin: Soybeans

Geographic origin: India

3. COMPOSITION/INFORMATION ON COMPONENTS.

CAS: 8002-43-5 EINECS: 232-307-2

Composition: Soy lecithin (Soybean oil + phospholipids).

Obtaining method: Homogenization of materials previously treated with heat and antimicrobial (H2O2). The product is filtered and the parameters are adjusted. Finally, chemical and microbiological tests are carried out and filtered again.

4. PHYSICAL-CHEMICAL DATA.

For more detailed information consult the analysis bulletin.

Solubility: The product is soluble in fats and vegetable oils and dispersible in water.

5. PROPERTIES/USES.

Oral use.

Not suitable for manufacturing food supplements or foods.



93871-LIQUID SOY LECITHIN

6. DOSAGE.

No data available.

7. OBSERVATIONS.

The product has been handled in a NON-sterile room, for batches suitable for sterile use, check availability.

STORAGE:

Store at room temperature 25±2°C, in a cool, dry place, protected from light and humidity, with the container tightly closed.

The documentation corresponding to the regulatory part of the product that is available for it is what we reflect below

BSE/TSE:

The product is made from 100% vegetable raw materials and does not contain any produced raw materials or substances derived from animal origin. No ingredients of animal origin are used in the manufacturing process, nor does the product come into contact with any animal products during storage and transportation. Our product is free from transmitting bovine spongiform encephalopathy (BSE) and transmissible spongiform encephalopathy (TSE).

GMO:

The product complies with Regulations (EC) No. 1829/(EC) No. 1829/2003 and 1830/2003, as amended, relating to the traceability and labeling of genetically modified organisms and the traceability of food and feed produced from genetically modified organisms

NANOMATERIALS:

nanomaterials or nanotechnology have been used during the manufacturing of the product.

IRRADIATION:

The product has not been irradiated in any of its processing, finished product or storage stages.

PESTICIDES:

The product contains a total of WHO-PCDD/F-TEQ of 0.196 ± 0.027 pg/g, the maximum level being 0.75 pg/g, according to EC Regulation 1881/2006.

IMPURITIES/CONTAMINANTS:

aflatoxins: <0.5 μg/kgAflaoxin B1: <0.5 μg/kgAflatoxin B2: <0.5 μg/kg



93871-LIQUID SOY LECITHIN

- Aflatoxin G1: <0.5 μg/kg

- Aflatoxin G2<0.5 μg/kg

- Ochratoxin A:9.38 μg/kg

- Gluten: The product does not come into direct or indirect contact with gluten, therefore it is confirmed that the product does not contain more than 20 ppm of gluten.

- Melamine: < 0.1mg/Kg

HEAVY METALS:

- Arsenic < 0.05mg/Kg

- Lead: < 0.05mg/Kg

- Cadmium: <0.02mg/Kg

- Mercury: < 0.01mg/Kg

- Aluminum: 36.69mg/Kg

- Copper: 0.51 mg/Kg

- Iron: 17.83 mg/100g

Zinc: 35.50 mg/Kg

Tin: <0.1mg/Kg

ALLERGENS:

Food allergens: The product complies with Regulation (EU) No 1169/2011 of the European Parliament and of the Council of 25 October 2011 on the provision of food information to consumers, amending the Regulations (EC) 1924/2006 and (EC) 1925/2006 of the European Parliament and of the Council, and repealing Commission Directive 87/250/EEC, Council Directive 90/496/EEC, Directive 1999/10 /EC of the Commission, Directive 2000/13/EC of the European Parliament and of the Council, Commission Directives 2002/67/EC and 2008/5/EC and Commission Regulation (EC) No 608/2004. A list of food ingredients is established that must be indicated on the label of food products, as they are likely to cause adverse reactions in susceptible people.

Component	Present in the	Fountain	Present on the	Present on the
	product		same line	same plant
Cereals containing gluten: Wheat,	NO	NO	NO	NO
rye, baricy , oats, spelled (except				
whest- based glucose syrups ,				
wheat-based maltodextrins, berley-				
based glucose syrups, cereals used				
to make alcoholic distillates).				
Crustaceans and derived products	NO	NO	NO	NO
Eggs and derived products	NO	NO	NO	NO
Fish and derived products, except	NO	NO	NO	NO
fish gelatin				
Peanuts and their products	NO	NO	NO	NO
Soybeans and derived products,	YEAH	YEAH	YEAH	YEAH
except:				
-Soybean oil and fat				



CITINIANAA Labaratan	distributor of rou	v materials for the pharma	ay and cosmotics sostors
GUINAMA, Laborator	v distributor oi rav	v matemais for the bharma	CV and Cosmetics sectors .

Document type:

DATA SHEET

Review date: Version: 07/05/2024 14.0

93871-LIQUID SOY LECITHIN

- Tocopherols				
-Beans, phytosterols and				
phytosterol esters derived from				
soybeans.				
estrol ester produced from soy plant				
steroids.				
Milk and its products, except:	NO	NO	NO	NO
-Whey used to make alcoholic				
distillates and lacusol				
Almonds, hazelnuts, walnuts,	NO	NO	NO	NO
cashews, pecans, Brazil nuts,				
macadamia or Queensland nuts and				
their products except nuts used to				
make alcoholic distillates.				
Celery and its products	NO	NO	NO	NO
Mustard and its products	NO	NO	NO	NO
Sesame seeds and derived products	NO	NO	NO	NO
Sulfur dioxide, sulphites in	NO	NO	NO	NO
concentrations greater than				
10mg/kg or 10mg/L in terms of SO $_{\mathrm{2}}$				
Lupine and its derivatives	NO	NO	NO	NO
Mollusks and derived products	NO	NO	NO	NO

HALAL:

The product is HALAL certified.

KOSHER:

The product is KOSHER certified.

VEGAN/VEGETARIAN:

The product complies with a vegan and vegetarian diet. No animal ingredients or by-products are used in the manufacturing process

NUTRITIONAL INFORMATION:

In every 100g of product

- Proteins: 4.40g
- Carbohydrates: 0.10g



GUINAMA. Laboratory distributor of raw materials for the pharmacy and cosmetics sectors .

Document type:

DATA SHEET

Review date: Version: 07/05/2024 14.0

93871-LIQUID SOY LECITHIN

Fiber: OgWater: 0.5gAsh: 6.5gTotal fat: 90gSaturated fat: 19g

Monounsaturated fats: 19gPolyunsaturated fats: 52

- Energy: 815 Kcal

-

TESTED ON ANIMALS:

The product has not been tested on animals.