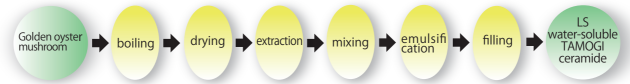


# Product name LS TAMOGI-CERAMIDE Water-soluble type

Water-soluble liquid made by emulsifying Golden oyster mushroom extract containing ceramide. It contains 0.4% or more glucosylceramide

#### Manufacturing process



### Ingrediants

• Reduced starch syrup, Golden oyster mushroom extracts, medium chain triglyceride, emulsifier

#### Application

• beverage (drink, jelly and others)

#### Packaging

• 1kg plastic container

# **Expiration date**

• one year

### Recommended daily intake

· 150-450mg/day

# Storing method

keep refrigerated

#### Manufacturer

NOF Corporation

#### SPEC

l t e m	Specifications	Method for Analysis
Appearance	Dark brown sticky liquid	Eye Observation
Odor	Characteristic	Sensory test
Glucosylceramide wt%	0.4 or more	HLG-ELSD method
Total Plate Count cfu/g	1,000 or less	Standard Agar Plate Cuture Method
Coliform Group	Negative	BGLB Method
Yeast and fungi content pcs/g		Potato dextrose agar medium method
Heavy metal (equiv Pb) $\mu$ g/g		Sodium sulfide colorimetric method
Arsenic (equiv AS <sub>2</sub> O <sub>3</sub> ) $\mu$ g/g		Atomic Absorption Spectrometry

# Safety

- Toxicity test
  - Single-dose administration test (mouse female/male): LD50 >2,000 mg/kg (note 1)
  - Reverse mutation test: Negative (note 1)
- Pesticie chemicals test(227 items) : Not detected (Note 2)
- Radiation test : Not detected (Note 2)

Radioactive iodine (iodine 131) Radioactive cesium (cesium 131) Radioactive cesium (cesium 137)

Note1: Analytical results of this product Note2: Analytical results of raw pleurotus cornucopiae

We also provide OEM services for customers who are planning to develop new products or improve products.
Please feel free to contact us.

Please note that the information on this brochure is meant to be used for the sale of raw materials, which can't be used for advertisement of generaly relased products.



L·S Corporation Co.,Ltd.

■Head Office

2-6-6, Horidome-cho, Nihonbashi, Chuo-ku, Tokyo 103-0013 Japan

■Sales Department

3-10-1-3F, Ningyo-cho, Nihonbashi, Chuo-ku, Tokyo 103-0013 Japan

TEL +81-3-3662-7941 FAX +81-3-3662-7495

http://www.ls-corporation.co.jp/ e-mail:request@ls-corporation.co.ip