# Material Safety Data Sheet According to EU regulation 2015/830

# **EXG IPM**

# 1. Product and Company Identification

- 1.1 Product name: LeciFis EXG IPM1.2 Application: Additive E 322 for Food,
- 1.3 Supplier:

1.4 Emergency Contact: P

#### 2. Hazard Identification

- 2.1 Hazard designation: No specific risk, Reach status: excluded acc. to annex IV acc. to Dir 84/2008/EC and Reg 1129/2011/EC use is not limited (quantum satis principle)
- 2.2 Information pertaining to particular dangers for human and environment: See points 9 12,
- 2.3 Dangerous components: not applicable

### 3. Composition

3.1 Characterization: soy bean lecithin, granules

EC: E 322

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

TSCA: yes

Customs Tariff-Code: 29232000

# **FXG IPM / MSDS**

### 4. First Aid Measures

4.1 After inhalation: Fresh air supply. In case of health problems contact a doctor.

After skin contact: wash off with soap and plenty of water.

After eye contact: rinse with plenty of water

After swallowing: harmless

- 4.2 Important severe and delayed symptoms and effects: not present
- 4.3 Instructions on Emergency aid or special treatment: not present

#### 5. Fire Hazards

- 5.1 avoid dust formation: fines of dust in the air in specific concentration and occurrence of a fire source may lead to explosion suitable extinguishing media: CO2, foam, fire-fighting powder for safety reasons: firefighting water must be controlled
- 5.2 Hazardous decomposition products: product dust can form with air explosive mixtures, dust explosion class St-1 (German law)
- 5.3 Special equipment for firefighting: not relevant

#### 5. Measures Accidental Spillage/Leakage

- 6.1 Personal protective measures: slip hazard through leakage of product
- 6.2 Environment protecting measures: do not let product enter drains.
- 6.3 Clean up procedures: Avoid extension e.g. through embankment or oil barrier. Dispose mechanically with binding materials like Kieselgur or soil and decontaminate the taken product by approved waste management.
- 6.4 Technical protective measures: not relevant

### 6. Handling and Storage

- 7.1 Personal measures: no smoking, avoid all handling that result in dust formation.
- 7.2 Storage conditions: recommended cool and dry by a relatively humidity of max. 70 %. Storage temperature: max 60°C
- 7.3 Specific End Applications: Store in original containers and do not return residual material to containers as contamination may reduce the shelf life of the product.

# **EXG IPM / MSDS**

### 7. Limits and Control of Exposition and Personal Safety Equipment

8.1 Monitored Parameter:

Respiratory protection: not necessary Hand protection: not necessary Eye protection: not necessary Body protection: not necessary

8.2 Limits and Control of Exposition: take care on sufficient ventilation, protective

gloves and glass

## 8. Physical and Chemical Data

9.1 Physical and Chemical Data:

Appearance: granules Colour: Yellow to brown Odour: typical soy bean Water solubility: dispersible

Fat solubility (solvent vegetable oil): unlimited

Boiling point: not existing Melting point: not existing

Ignition temperature: min 340°C Explosion limit: 30 g dust / m<sup>3</sup>

9.2 Other Physical and Chemical Data: no other safety relevant properties

#### 9. Stability and Reactivity

- 10.1 Reactivity: not defined
- 10.2 Chemical Stability: Stable at normal conditions
- 10.3 Possible Hazardous Reactions: not defined
- 10.4 To be prevented conditions: not defined
- 10.5 Incompatible Materials: not applicable
- 10.6 Hazardous decomposition products: not applicable

#### 10. Information on Toxicity

11.1 Toxicological data or effect after ingestion, inhalation, eye-contact

and skin-contact:

Oral ingestion: no effects reported ......Inhalation: no effects reported

Skin contact: minimal irritation possible Eye contact: may cause minimal irritation

# EXG IPM / MSDS

### 11. Information on Ecological Effects

- 12.1 Toxicity: not reported for environment
- 12.2 Influence on biological waste water treatment: not determined
- 12.3 Bioaccumulation Potential: No dangerous elements contained
- 12.4 Mobility in the ground: not applicable
- 12.5 Results of PBT- and vPvB- assessment: not applicable
- 12.6 Other harmful effects: not applicable.

#### 12. Recommended Disposal Procedure

13.1 Handling of Waste: As per local, federal and state regulations

### 13. Transport Regulations

- 14.1 UN- Number: not applicable
- 14.2 UN-Description: not applicable
- 14.3 Hazard Classes of Transport: not applicable
- 14.4 Packaging classification: not applicable
- 14.5 Environmental Hazards: not reported
- 14.6 Precautions for Users: not applicable
- 14.7 MARPOL-Agreement and IBC-Code: not applicable

# 14. Regulations

- 15.1 Regulations Safety, Health, Environment: WGK 1 (German Law)
- 15.2 Product Safety Assessment: Reach status excluded acc. to annex IV

#### 15. Further Information

The information is based on our present knowledge and is supplied for proper and safe handling of our products. The above mentioned data cannot be considered as product specification.

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