

# UNITECH SCIENTIFIC LLC

# **GOT Enzyme**

SDS GOT

# SAFETY DATA SHEET (HCS - 29 CFR 1910.1200(g))

### 1. CHEMICAL IDENTIFICATION and COMPANY CONTACT INFORMATION

Product trade name: Glutamate-Oxaloacetic Transaminase Supplier: Unitech Scientific LLC Product No.: GOT 12026 Centralia Rd, Ste H

Recommended Use: Food Analysis Hawaiian Gardens, CA 90716, USA

Restrictions on Use: N/A
Date of Issue: 12-2

12-2011 Information, Operations: 562 924-5150
01 Jan 2016 Information in case of Emergency: 562 924-5150

## 2. HAZARD IDENTIFICIATION

Date of Revision:

Based on the concentrations in the composition, this is not a hazardous product per 29 CFR 1910.1200(g)

## 3. COMPOSITION/INFORMATION ON INGREDIENTS

The product described is a pure substance: no Chemical Characterization: As below

(Dangerous) Components: None in the amounts used

CAS-No.: 26628-22-8 Risk reg. comp.: 28-32-50/53

Synonym: L-Aspartate: 2-oxoglutarate aminotransferase

SOURCE: Porcine Heart

### 4. FIRST AID MEASURES

Symptoms: No symptoms expected Treatment If inhaled: Remove to fresh air

In case of skin contact: Flush with copious amount of water

In case of contact with eyes: Flush with copious amount of water while separating the eyelids with

fingers. If irritations appear and persist, call a physician

If swallowed: Flush with copious amount of water. Call a physician

## 5. FIRE FIGHTING

Extinguishing media: Water, CO<sub>2</sub>, foam, powder

## 6. SPILLAGE, ACCIDENTAL RELEASE

Personal precautions: Avoid swallowing; do not store together with food

Environmental precautions: Avoid release into sewers

Procedures for clean-up/absorption: Sweep up with cellulose and hold for waste disposal

# 7. HANDLING AND STORAGE

Handling: No special requirements Storage: Dry. At  $+2^{\circ}$ C to  $+10^{\circ}$  C

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Threshold value for maintenance of industrial health and safety standards: Not Available

Application of minimum protective standards is mandatory

Personal protection: Protection wear according to national laboratory regulations are

sufficient for personal safety (coat, safety goggles, shoes, disposable (latex) gloves.

Wash hands after finishing work.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:

Color: opalescent solution
Odor: no data available
pH: not determined

Boiling point/-range, Vapor pressure, Relative density: not determined

Flammability: not flammable Explosive Properties: not explosive Solubility in water: water soluble

### 10. STABILITY AND REACTIVITY

Avoidable conditions & substances, Dangerous decomposition products: nothing known

Further declarations: none

### 11. TOXICOLOGICAL INFORMATION

Toxicity data: Sodium azide (toxicological determining component)

TDLo (oral, men): 0.71mg/kg TD50 (oral, rat): 27 mg/kg LD50 (dermal, rabbit): 20 mg/kg

Further toxicological effects statement: The components in the preparation are used in such low concentrations that with proper handling and use, no toxicological effects are expected.

#### 12. ECOLOGICAL INFORMATION

Ecotoxicological effects: Quantitative data of the ecological impact of this composition are not known

Biological degradability: Not known

Biological effects: Sodium azide: Azides are toxic for water organisms

Fish: Lepomis macrochrius toxic from 1.5 ppm in 24 hrs

Acute ca. toxicity for invertebrates: 5 mg/L Acute toxicity for cold blooded animals: 1 mg/L

Referring to this data, especially the presence of sodium azide (present concentration in this product is<0.1% in standard), this component should not get into environmental waters, sewage or soil. Quantities present pose a minor hazard. In case of accidental release flush or dilute with copious amounts of water.

### 13. DISPOSAL CONSIDERATIONS

Product: There are no uniform regulations for disposal of chemicals. Contact a licensed

professional waste disposal service for disposal of this material. Observe all federal, state and

local environmental regulations.

Packaging: Dispose according to the regulations of the public authorities. Contaminated packaging has to

be treated like the composition. If not otherwise regulated by public authorities, non-contaminated packaging can be treated like household waste or brought to recycling

procedures.

### 14. TRANSPORT INFORMATION

Land transport: GGVS, GGVE, ADR, RID

class, designation: ---

Inland ship transport: AND, ADNR

class: ---

Ocean shipping transport: IMDG, GGVSee

class, EmS, MFAG, designation: ---

Air transport: ICAO, IATA

class, designation: ---

This product is not subject to current regulations for transportation of hazardous goods (GGVS/ADR, GGVE/RID, IMDG, IATA/ICAO).

# 15. REGULATIORY INFORMATION

Indication following HCS directives:

Symbols, risk regulations, safety regulations: ---

Note: This product must be labeled in accordance with HCS - 29 CFR 1910.1200(g).

## 16. OTHER INFORMATION

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