

PL6 7EZ Created: 10/07/2013

Page 2

According with the EC REGULATION No.1907/2006 and EC REGULATION No. 453/2010 C&L Notification Reach. Submission number: GU947793-01

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

1.1 SUBSTANCE IDENTIFICATION

Potassium Bitartrate L (+)

Synonyms: Cream of Tartar, Potassium Hydrogen Tartrate, Potassium Bitartrate

1.2 USES OF THE SUBSTANCE

Ph regulator and tartaric stabilizer in production of wines and as leavening agent for baking powder specially.

1.3 COMPANY IDENTIFICATION

Company

Intra-Laboratories Ltd

Address

Intra-Laboratories Ltd Unit 8 Devonshire Meadows Plymouth Devon PL6 7EZ

Email address

admin@intralabs.co.uk

1.4 EMERGENCY TELEPHONE NUMBER

01752 724109

SECTION 2: HAZARDS IDENTIFICATION 2.1 CLASSIFICATION OF THE SUBSTANCE OR MIXTURE

Based on the data we have, the product is not a hazardous material, according to the law on chemicals and provisions about hazardous materials currently in effect. Physicochemical hazards: none identified. Hazards for human: none identified. Hazards for animals and the environment: none identified.

2.2 LABEL ELEMENTS

No need for a pictogram, pursuant to EC REG. Nº 1272/2008.

2.3 OTHER HAZARDS

No information available.

SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS

Potassium Bitartrate with assay similar or superior to 99.5 %

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Safety Data Sheet Cream of Tartar (Potassium Hydrogen Tartrate) Intra-Laboratories Ltd



Unit 8 Devonshire Meadows

PL6 7EZ Created: 10/07/2013

Page 3

Chemical name: Monopotassium SALT of L-2,3-dihydroxybutanedioic acid CAS NUMBER: 868-14-4 EINECS NUMBER: 2127691 EU Nº: E-336i. Food additive. Molecular weight: 188.18 g/mol Formula: C₄H₅KO₆

SECTION 4: FIRST AID MEASURES

4.1 FIRST AID MEASURES DESCRIPTION

Skin contact: In case of contact with skin, wash off immediately with plenty of water. Consult a doctor if skin irritation persists.

Eyes contact: Rinse thoroughly with plenty of water, use alkaline eye drops and consult an ophthalmologist. **Ingestion:** In the event of an ingestion, take sodium bicarbonate in moderate doses and seek medical advice. **Inhalation:** Breathe fresh air, if necessary use a mask and seek medical advice.

4.2 MAIN SYMPTOMS AND EFFECTS

May be irritant to eyes, skin and mucous membranes.

4.3 INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED

Call a doctor in case of exposure.

SECTION 5: FIRE FIGHTING MEASURES

5.1 EXTINGUISHING MEDIA

Adequate extinguishing means: Water under pressure. Foam. Carbonic gas. Dry powder. Inadequate means: No one specially remarquable is Known.

5.2 SPECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE

In case of fire, gas and hazardous vapours may be formed.

5.3 ADVICE FOR FIRE-FIGHTERS

Protective clothing for fire-fighting: it is recommended a mask breathing apparatus and suitable fireproof suit.

Additional information: Water for extinction must not arrive to sewers, to ground nor water. Provide enough devices for extinction water retention. Fire rests and extinction water contaminated must be eliminated according to current local laws.

SECTION 6: MEASUREMENTS TO BE TAKEN IN CASE OF ACCIDENTAL DUMPING

Any special precaution is necessary to be taken. In case of special sensitivity to the product, use safety glasses, closed clothes and masks for powder. Remove or aspire the dumping and put it in an adequate container to be eliminated.

SECTION 7: HANDLING AND STORAGE

7.1. PRECAUTIONS FOR SAFE HANDLING

In case of special sensitivity to product, use close clothes that cover the most part of body (not use contact lens), latex gloves and mask to avoid the powder.

After having used the product, specially if it is powder, wash with abundant water.

7.2. CONDITIONS FOR SAFE STORAGE, INCLUDING POSSIBLE INCOMPATIBILITIES

Store in a fresh (25 °C) and dry area (<80 HR).

SECTION 8: EXPOSITION / PERSONAL PROTECTION CONTROLS

Limit values to be controlled in work place No determined

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Safety Data Sheet Cream of Tartar (Potassium Hydrogen Tartrate) Intra-Laboratories Ltd



Unit 8 Devonshire Meadows

PL6 7EZ Created: 10/07/2013

Personal protection

None

Breath protection

Any protective special equipment is required. If powder appears: Mask against powder with particles P2 filter



Safety Data Sheet Cream of Tartar (Potassium Hydrogen Tartrate) Intra-Laboratories Ltd



Unit 8 Devonshire Meadows PL6 7EZ Created: 10/07/2013

Page 3

Hand Protection

Wear protective gloves manufactured with the following materials: Cloth, latex, leather.

Eyes protection

Protective glasses with lateral covers. If powder appears: grille glasses.

Skin and body protection

Use clothes that cover completely body to avoid possible irritations on skin.

Hygiene measurements

Not eat, nor drink, not to smoke during its utilisation. Before pauses and after having concluded work, wash hands and/or face. Wash clothes contaminated before being used again.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state: solid Appearance/colour: powder or small white crystals. Odour: No odor Chemical formula: C4H5KO6 Molecular weight: 188.18

Boiling point Not described in any bibliography.

Specific heat (20°C)

0,288 cal/mg/ºC

 Solubility in water

 At 10°C:
 4g/1000ml

 At 100 °C:
 61 g/1000ml

pH (1%) in water 3.5 – 3.6

Specific density 20ºC 1,2 g/ml

Specific rotation Watery solution 20/00, 20°C, 589,2nm. (+32,5° at +35,5°)

Combustion Heat: 275,1 Kcal/mol.

Refraction Index 1.511

Crystals form Prisms in shape of rhombuses.



Unit 8 Devonshire Meadows

PL6 7EZ Created: 10/07/2013

SECTION 10: STABILITY AND REACTIVITY

In normal conditions, it is TOTALLY STABLE to the air and to the light. IT IS NOT HIGROSCOPIC, NOT EFLUORECENT.

INCOMPATIBILITIES

In a watery solution mixed with CARBONATES, it produces abundant foam with leak of CARBONIC ANHIDRID (CO2).

DESCOMPOSITION DANGER

NOT-EXISTENT in normal conditions.

POLYMERITATION NOT-EXISTENT in normal conditions.

STORAGE CONDITIONS

Store in a dry place away from toxic products.

SECTION 11: TOXICOLOGIC INFORMATION

11.1 INFORMATION ON TOXICOLOGICAL EFFECTS This product IS NOT TOXIC.

Recommended human dose 0.38 mg/kg weight

Carcinogenicity Not described any risk in this field.

Mutagenicity

Not described any risk in this field.

Main ways of absorption

Inhalation, mucous membranes, consumption.

SECTION 12: ECOLOGICAL INFORMATION

Behaviour in environment: It is biodegradable. **Ecotoxic effects:** Unknow with concentrations that present.

SECTION 13: CONSIDERATIONS ABOUT ELIMINATION

Product: Could be incinerated using a postburner and gases picker. **Packaging:** Those in paper and plastic could be incinerated.

SECTION 14: TRANSPORT INFORMATION

Surface transport: Special precautions are not necessary. Sea transport by vessel: Special precautions are not necessary. Air transport: Special precautions are not necessary.

SECTION 15: REGULATORY INFORMATION

Signposting and labelling according to CEE regulations. The substance is a food additive, and can be labelled like this. A special precautionary labelling is not compulsory. Page 4



Unit 8 Devonshire Meadows

PL6 7EZ Created: 10/07/2013

Page 5

SECTION 16: OTHER INFORMATION

Information mentioned in this document is based on the current status of our knowledgements and try to describe our product from point of view of requirements for safety, health and environment.

Intra-Laboratories Ltd, thinks that information provide is exact and reliable in date of issue of this safety sheet, but do not accept responsabilities, nor warrant, specifically or implicitly its accuracy, veracity or that information is complete, and that data included in this safety can not be considered as warranty in legal sense because of those Intra-Laboratories Ltd takes legal responsibility.

We have to point that typical properties mentioned in this safety sheet are for informative purpose and they are not any specification.

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