GC2615 v3.0

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According to REACH Regulations (EC) 1907/2006 and (EU) 2020/878

Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

1.

| Product code | : GC2615 |
|---------------|---|
| Product name | : Quercetin 3-a-L-rhamnoside |
| CAS number | : 522-12-3 |
| EINECS | : 208-322-5 |
| Physical form | : solid, substance |
| REACH | : A registration number is not available for this substance as the substance or its uses are exempted from registration, the annual tonnage does not require a registration or the registration is envisaged for a later registration deadline. |

1.2 Relevant identified uses of the substance or mixture and uses advised against

PC21: Laboratory chemicals.

1.3 Details of the supplier of the safety data sheet

| : Glentham Life Sciences Ltd | Telephone | : +44 (0) 1225 667 798 |
|------------------------------|---|---|
| Unit 5 Leafield Way | Fax | : +44 (0) 2033 978 909 |
| Corsham SN13 9SW | Email | : info@glentham.com |
| United Kingdom | Web | : www.glentham.com |
| | Unit 5 Leafield Way Corsham SN13 9SW | Unit 5 Leafield Way Fax Corsham SN13 9SW Email |

1.4 Emergency telephone number

Emergency telephone : NHS Direct 111 (UK, 24 hours), 112 (EU, 24 Hours), +44 (0) 1225 667 798 (09.00 – 17.00 GMT) number

2. Hazards identification

2.1 Classification of the substance or mixture

Classification under CLP according to (EC) 1272/2008

This product has no classification under CLP.

2.2 Label elements

Label elements under CLP according to (EC) 1272/2008 This product has no label elements.

2.3 Other hazards

РВТ

This substance is not identified as a PBT substance.

3.0 Composition/information on ingredients

3.1 Substances

| Name | Identifier | % | Classification |
|----------------------------|--|-------|----------------|
| Quercetin 3-a-L-rhamnoside | CAS: 522-12-3 EC: 208-322-5 REACH: Not applicable | 98.0% | Not classified |

4. First aid measures

4.1 Description of first aid measures

| • • • • | |
|--------------|--|
| Skin contact | Wash immediately with plenty of soap and water. |
| Eye contact | Bathe the eye with running water for 15 minutes. |
| Ingestion | Wash out mouth with water. |
| Inhalation | Consult a doctor. |

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| Ingest Inhala Delay, effect Indica Immedia No dat Fire-fig Suitab Specia Exting Suitab Specia Exposud In com Advice Wear (Person Refer fi Enviro Do not Metho Clean-u Wash Refere Refer fi Handlin Avoid | lation yed / immediate ation of any im liate / special treate ata available. Fighting measu guishing media ble extinguishir ial hazards aris | ires i a ng media for the surrounding fire should be used. |
|--|---|--|
| Inhala Delayy effects Indicat Immedia No dat Fire-fig Suitab Specia Exposur In com Advice Wear p Accide Person Refer Enviro Do not Metho Clean-u Wash Refer Refer Refer Handlin Avoid | lation yed / immediate ation of any im liate / special treate ata available. Fighting measu guishing media ble extinguishir ial hazards aris | There may be irritation of the throat with a feeling of tightness in the chest. Immediate effects can be expected after short-term exposure. Immediate medical attention and special treatment needed Imment Irres Ia In gmedia for the surrounding fire should be used. |
| Delay effects Indica Immedia No dat Fire-fig Exting Suitab Specia Exposur In corr Advice Vear p Advice Person Refer Do not Metho Clean-u Wash Refer Refer Refer Handlin Avoid Storage | yed / immediate cts ation of any im liate / special treatu ata available. Fighting measu guishing media ble extinguishir ial hazards aris | Immediate effects can be expected after short-term exposure. Immediate medical attention and special treatment needed Imment Irres Ira Ing media for the surrounding fire should be used. |
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| Suitab Specia Exposu In com Advice Wear p Accide Persona Refer Enviro Do not Metho Clean-u Wash Refere Refer Handlin Avoid Storage | ble extinguishir | ng media for the surrounding fire should be used. |
| Specia Exposur In com Advice Wear (Person Refer Enviro Do not Metho Clean-u Wash Refer Refer Handlin Avoid Storage | ial hazards aris | |
| Exposure In com Advice Wear p Accide Persona Refer Enviro Do not Metho Clean-up Wash Refere Refer Handlin Avoid Storage | | |
| In com Advice Wear p Accide Person Refer Enviro Do not Metho Clean-u Wash Refer Refer Handlin Avoid Storage | | sing from the substance or mixture |
| Advice Wear (Person Refer f Enviro Do not Metho Clean-u Wash Refere Refer f Handlin Avoid Storage | ure hazards | |
| Wear y Accide Persona Refer t Enviro Do not Metho Clean-u Wash Refer t Handlin Arecau Avoid Storage | mbustion emits | s toxic fumes. |
| Accide Persona Refer Enviro Do not Metho Clean-u Wash Refere Refer Handlin Avoid Storage | ce for fire-fight | ers |
| Person Persona Refer 1 Enviro Do not Metho Clean-u Wash Refere Refer 1 Handlin Avoid Storage | protective clot | thing to prevent contact with skin and eyes. Wear self-contained breathing apparatus. |
| Persona Refer Do not Metho Clean-u Wash Refere Refer Handlin Avoid Storage | dental release r | measures |
| Refer to Enviro Do not Metho Clean-u Wash Refere Refer to Handlin Avoid Storage | onal precaution | ns, protective equipment and emergency procedures |
| Enviro Do not Metho Clean-u Wash Refer Refer Handlin Avoid Storage | nal precautions | |
| Do not Metho Clean-u Wash Refere Refer Handlin Avoid Storage | to section 8 of | f SDS for personal protection details. |
| Metho Clean-u Wash Refere Refer Handlin Handlin Avoid Storage | onmental prec | autions |
| Clean-u Wash Refere Refer Handlin Precau Handlin Avoid Storage | ot discharge int | to drains or rivers. |
| Wash Refere Refer Handlin Handlin Avoid Condit | Methods and material for containment and cleaning up | |
| Refere Refer Handlin Precau Handlin Avoid Condit | up procedures | |
| Refer Handlin Precau Handlin Avoid Condit Storage | | ite with large amounts of water. |
| Handlin Precau Handlin Avoid Condit Storage | rence to other s | |
| Precau Handlin Avoid Condit Storage | r to section 8 of | f SDS. |
| Handlin Avoid Condit Storage | lling and storag | |
| Avoid Condit Storage | autions for safe | e handling |
| Condit Storage | ng requirements | |
| Storage | | or spread of dust in the air. |
| • | | storage, including any incompatibilities |
| Avoia | litions for safe | vater or humidity. Keep container tightly closed. Store in cool, well ventilated area. |
| Snoo! | litions for safe | water of mannanty. Neep container lightly blosed. Othe in cool, wen vehlulated alea. |
| | litions for safe le conditions l contact with w | |
| ino dal | litions for safe e conditions d contact with w ific end use(s) | |
| - | litions for safe le conditions l contact with w | |
| Contro | litions for safe le conditions I contact with w ific end use(s) ata available. sure controls/p | personal protection |

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8.2 Exposure controls

| Engineering measures | No data available. |
|------------------------|---|
| Respiratory protection | Respiratory protective device with particle filter. |
| Hand protection | Protective gloves. |
| Eye protection | Ensure eye bath is to hand. Safety glasses. |
| Skin protection | Protective clothing. |

9. Physical and chemical properties

9.1 Information on basic physical and chemical properties

| Physical state | Solid |
|---|--------------------|
| Colour | White |
| Odour | No data available. |
| Melting point/Freezing point | 170 °C |
| Boiling point/initial boiling point/boiling range | No data available. |
| Flammability | No data available. |
| Lower/Upper explosion limit | No data available. |
| Flash Point | No data available. |
| Auto-ignition temperature | No data available. |
| Decomposition temperature | No data available. |
| рН | No data available. |
| Kinematic viscosity | No data available. |
| Solubility | No data available. |
| Partition coefficient n-octanol/water | No data available. |
| Vapour pressure | No data available. |
| Density/relative density | No data available. |
| Relative vapour pressure | No data available. |
| Particle characteristics | No data available. |
| | |

9.2 Other information

No data available.

10. Stability and reactivity

^{10.1} Reactivity

Stable under recommended transport or storage conditions.

^{10.2} Chemical stability

Stable under normal conditions.

^{10.3} Possibility of hazardous reactions

Hazardous reactions

Decomposition may occur on exposure to conditions or materials listed below. Hazardous reactions will not occur under normal transport or storage conditions.

^{10.4} Conditions to avoid

Heat.

^{10.5} Incompatible materials

Materials to avoid

Strong acids. Strong oxidising agents.

11. Toxicological information

11.1 Information on toxicological effects

a) Acute toxicity No data available.

b) Skin corrosion/irritation No data available.

c) Serious eye damage/irritation

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| | No data available. | |
|---------|--|---|
| d) | Respiratory or skin se No data available. | ensitisation |
| e) | Germ cell mutagenicit No data available. | y |
| f) | Carcinogenicity No data available. | |
| g) | Reproductive toxicity No data available. | |
| h) | STOT-single exposure | |
| i) | No data available. STOT-repeated exposure | |
| | No data available. | |
| j) | Aspiration hazard No data available. | |
| | Symptoms / routes of | exposure |
| | Skin contact | There may be mild irritation at the site of contact. |
| | Eye contact | There may be irritation and redness. |
| | Ingestion | There may be irritation of the throat. |
| | Inhalation | There may be irritation of the throat with a feeling of tightness in the chest. |
| | Delayed / immediate effects | Immediate effects can be expected after short-term exposure. |
| | Other information | No data available. |
| 11.2 | Information on other h | nazards |
| 11.2.1 | Endocrine disrupting properties | |
| | This product does not contain known or suspected endocrine disruptors according to REACH or relevant EU Regulations. | |
| 11.2.2 | Other information | |
| | No additional informati | ion |
| 12. | Ecological information | n |
| 12.1 | Toxicity | |
| | No data available. | |
| 12.2 | Persistence and degra | adability |
| | Biodegradable. | |
| 12.3 | Bioaccumulative pote | ntial |
| | No bioaccumulation po | otential. |
| 12.4 | Mobility in soil | |
| <i></i> | No data available. | |
| 12.5 | Results of PBT and vF | |
| 12.6 | | dentified as a PBT substance. |
| 12.0 | Endocrine disrupting | |
| 12.7 | Other adverse effects | dentified as having endocrine disrupting properties |
| | No data available. | |
| 10 | | |
| 13. | Disposal consideratio | 115 |
| | | |

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13.1 Waste treatment methods

Disposal operations

Transfer to a suitable container and arrange for collection by specialised disposal company.

NB

The user's attention is drawn to the possible existence of regional or national regulations regarding disposal.

14. Transport information

This product does not require a classification for transport.

15. Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

This Safety Data Sheet is prepared in accordance with Commission Regulation (EC) 1907/2006, amended by Commission Regulation (EU) 2020/878.

Authorisations/Restrictions

| Regulation (EC) 1907/2006, REACH, Annex XIV list of substances subject to authorisation: | No data available. |
|---|--------------------|
| Regulation (EC) 1907/2006, REACH, Annex XVII restrictions on the manufacture, placing on the market and use of certain dangerous substances: | No data available. |
| Regulation (EC) 1005/2009 on substances that deplete the ozone layer: | No data available. |
| Regulation (EC) 850/2004 on persistent organic pollutants, amended by (EU) No 2019/1021: | No data available. |

15.2 Chemical safety assessment

A chemical safety assessment has not been carried out for the substance or the mixture by the supplier.

16. Other information

H-Statement Full Texts

Abbreviations Full Texts

| ADN | European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways |
|-----------|---|
| ADR | European Agreement concerning the International Carriage of Dangerous Goods by Road |
| ALARP | As low as is reasonably practicable |
| CAS | Chemical Abstracts Service |
| CLP | Classification, Labelling and Packaging Regulations |
| COSHH | Control of Substances Hazardous to Health |
| EC Number | European Community Number |
| EC50 | Effective Concentration 50% |
| EILINCS | European List of Notified Chemical Substances |
| EINECS | European Inventory of Existing Commercial Chemical Substances |
| GHS | Globally Harmonised System |
| HSE | Health & Safety Executive UK |
| IATA | International Air Transport Association |
| IM | Intramuscular |
| IMDG | The International Maritime Dangerous Goods Code |
| IP | Intraperitoneal |
| IV | Intravascular |
| LD50 | Lethal Dose 50% |
| LOEC | Lowest Observable Effective Concentration |
| LTEL | Long Term Exposure Limit |
| NOEC | No Observable Effective Concentration |
| OECD | Organisation for Economic Cooperations and Development |
| PBT | Persistent Bioaccumulative Toxic |
| PPE | Personal Protective Equipment |

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| REACH | Registration, Evaluation, Authorisation and Restriction of Chemicals |
|-------|--|
| RID | Regulations Concerning the International Carriage of Dangerous Goods by Rail |
| SC | Subcutaneous |
| SDS | Safety Data Sheet |
| STEL | Short Term Exposure Limit |
| STOT | Specific Target Organ Toxicity |
| VOC | Volatile Organic Compounds |
| vPvB | Very Persistent and Very Bioaccumulative |
| WEL | Workplace Exposure Limits |

This Safety Data Sheet is prepared in accordance with Commission Regulation (EC) 1907/2006, amended by Commission Regulation (EU) 2020/878.

Disclaimer: Glentham Life Sciences shall not be held liable for any damage resulting from handling or from contact with the above product. The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. This document does not guarantee the properties or quality of the product.

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