Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878 Issue date: 24 June 2022 Revision date: 17 November 2023 Version: 1.0

### SECTION 1: Identification of the substance/mixture and of the company/undertaking

### 1.1. Product identifier

| Product form   | : Substance  |  |  |  |
|--|--|--|--|--|
| Product name   | e : CPG products   |  |  |  |
| Product code   |  |  |  |  |
| Other means  | of identification :  |  |  |  |
|  | 10205**; 10210**; 10220**; 10511**; 10520**; 10530**; 10540**; 10550**; 10560**; 10570**; 10580**  |  |  |  |
| Bx-**-***; Bx-****-**; Bx-****; Bx-****; Bx-****; Bx-****; Bx-****; Bx-****; Bx-****; Bx-*****; Bx-****; Bx-*****; Bx-*****; Bx-*****; Bx-*****; Bx-*****; Bx-*****; Bx-*****; Bx-*****; Bx-****; Bx-****; Bx-****; Bx-****; Bx-*****; Bx-*****; Bx-*****; Bx-*****; Bx-*****; Bx-****; Bx-****; Bx-****; Bx-****; Bx-*****; Bx-*****; Bx-********; Bx-******; Bx-********** |  |  |  |  |
|  | where x = 1, 2, 3, 4 or 5  |  |  |  |
|  | BA0056-****; BA0059-****; BA0063-****; BA0064-****; BA0065-****; BA0067-****; BA0068-****; BA0069-****; BA0081-****; BA0129-****; BA0130-****; BA0139-****; BA0147-****; BA0149-****; BA0152-****; BA0165-****; BA0165-****; BA0165-****; BA0240-****; BA0243-****; BA0299-****; BA0305-****; BA0307-****; BA0307-****; BA0326-****; BA0330-****; BA0330-****; BA0408-****; BA040 |  |  |  |
|  | BGx-****-*; BGx-*****-*; BGx-****-**; BGx-****-*; BGx-*****-**; BGx-****-**; BGx-****-**; BGx-*****-**; BGx-*****-***; BGx-******-**; BGx-*****-**; BGx-*****-**; BGx-*****-**; BGx-*****-**; BGx-*****-**; BGx-*****-***; BGx-*****-***; BGx-*****-**; BGx-*****-**; BGx-*****-**; BGx-*****-**; BGx-*****-**; BGx-*****-***; BGx-*****-***   |  |  |  |
|  | where x = 1, 2, 3, 4, 5 or 6   |  |  |  |
|  | BG7-0014-* to BG7-0017-*; BG7-0023-* to BG7-0043-*; BG7-0347-* to BG7-1159-*; BG7-1161-* to BG7-1193-*; BG7-1195-* to BG7-1232-*; BG7-1288-* to BG7-1328-*; BG7-1335-* to BG7-1372-*; BG7-1374-* to BG7-1389-*; BG7-1392-* to BG7-1418-*; BG7-1501-* to BG7-1512-*; BG7-2000-SP; BG7-2001-* to BG7-2016-*; BG7-9999-*  |  |  |  |
|  | BH5-****-**; BH5-****-**; BH5-****-***   |  |  |  |
|  | BL2010-****; BL2020-****; BL2030-****; BL2035-****   |  |  |  |
|  | BLU01652-****; BLU01660-****   |  |  |  |
|  | CG*_****_*; CG*_*****_*; CG*_****_**; CG*_*****_*; CG*_*****_*; CG*_*****_*; CG*_*******_*; CG*_*******_*  |  |  |  |
|  | CL-2000-*; CLB-2000-*  |  |  |  |
|  | CPGx   |  |  |  |
|  | CUSTOMFILL-M1; CUSTOMFILL-MM   |  |  |  |
|  | FL1610-****; FL1800-****   |  |  |  |
|  | GG1-****-**; GG1-*****_**  |  |  |  |
|  | LK1009-****; LK1034-****; LK1049-****; LK1089-****; LK1175-****; LK1308-****; LK1383-****; LK1385-****; LK2440-**** to LK2449-****; LK2476-***** to LK2481-****; LK2201-***** to LK2486-***** to LK2486-*****; LK2494-***** to LK2499-****; LK2602-****; LK2660-*****; LK2660-*****; LK2660-*****; LK2766-*****; LK2701-***** to LK2769-****; LK2773-****; LK2781-****; LK2791-***** to LK2794-****; LK2781-*****; LK2791-***** to LK2794-*****; LK2781-*****; LK2791-****** to LK2794-*****   |  |  |  |
|  | Mx*-****-**; Mx*-*****-**; Mx*-**********; Mx*-**********************************  |  |  |  |
|  | where x = 1, 4 or 8  |  |  |  |
|  | M151-****-**; M151-*****-**; M151-*****-**; M151-******-**   |  |  |  |
|  | M155-BHQ*-**   |  |  |  |
|  | M21-****_**  |  |  |  |
|  | M25x-****** M25x-******; M25x-*****; M25x-****; M25x-*********; M25x-******; M25x-*****; M25x-*******; M25x-******; M25x-*******; M25x-************************************  |  |  |  |
|  | where x = 1 or 5   |  |  |  |
|  | MF1-****-*; MF1-*****-*; MF1-****-**; MF1-*****-*; MF1-*****-**; MF1-*****-**; MF1-******-**; MF1-******-**;   |  |  |  |
|  | ML*-****_*; ML*-*****-*; ML*-*****-*; ML*-******-*   |  |  |  |
|  | MLX*-****-*; MLX*-*****-*; MLX*-*****-*; MLX*-******-*   |  |  |  |
|  | MM*-****-*; MM*-****-*; MM*-****-**; MM*-*****-*; MM*-*****-*; MM*-*****-*; MM*-*****-*; MM*-*****-**; MM*-******-**;  |  |  |  |
|  | SCG*-****-*; SCG*-****-*; SCG*-****-**; SCG*-*****-*; SCG*-*****-*; SCG*-*****-**; SCG*-******-*;  |  |  |  |
|  | SI1-MCPG-**  |  |  |  |

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

#### 1.2.1. Relevant identified uses

No additional information available

#### 1.2.2. Uses advised against

No additional information available

#### 1.3. Details of the supplier of the safety data sheet

#### US Address:

Biosearch Technologies, Inc 2199 South McDowell Boulevard Petaluma, CA 94954-6904 USA

#### EU Address:

EMEA – Steinach LGC Biosearch GmbH Sonnenberger Str. 69 Steinach, 96523 Germany

EMEA – Lystrup Sønderskovvej 5 Lystrup, 8520 Denmark

#### 1.4. Emergency telephone number

Emergency number

: CHEMTREC: 1-800-424-9300 (US); +1 703-741-5970 (International)

#### **SECTION 2: Hazards identification**

#### 2.1. Classification of the substance or mixture

#### Classification according to Regulation (EC) No. 1272/2008 [CLP]

Not classified

#### Adverse physicochemical, human health and environmental effects

No additional information available

#### 2.2. Label elements

#### Labelling according to Regulation (EC) No. 1272/2008 [CLP]

No labelling applicable

#### 2.3. Other hazards

The mixture does not contain substance(s) included in the list established in accordance with Article 59(1) of REACH for having endocrine disrupting properties, or is not identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at a concentration equal to or greater than 0,1 %

#### **SECTION 3: Composition/information on ingredients**

#### 3.1. Substances

Not applicable



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#### 3.2. Mixtures

| Name  | Product identifier |  | Classification according to<br>Regulation (EC) No. 1272/2008<br>[CLP] |
|---|--------------------|--|---|
| Contains no hazardous ingredients at levels requiring disclosure by Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878 |                    |  |   |

## **SECTION 4: First Aid measures**

#### 4.1. Description of first aid measures

| First-aid measures general            | : If exposed or concerned, get medical attention/advice. Show this safety data sheet to the doctor in attendance. Wash contaminated clothing before re-use. Never give anything to an unconscious person. |
|---------------------------------------|---|
| First-aid measures after inhalation   | : IF INHALED: Remove to fresh air and keep at rest in a comfortable position for breathing.   |
| First-aid measures after skin contact | : IF ON SKIN (or clothing): Remove affected clothing and wash all exposed skin with water for at least 15 minutes.  |
| First-aid measures after eye contact  | : IF IN EYES: Immediately flush with plenty of water for at least 15 minutes. Remove contact lenses if present and easy to do so. Continue rinsing.   |
| First-aid measures after ingestion    | : IF SWALLOWED: rinse mouth thoroughly. Do not induce vomiting without advice from poison control center. Get medical attention if you feel unwell.   |
| 4.2. Most important symptoms and e    | ffects, both acute and delayed  |
| Symptoms/effects                      | : Not expected to present a significant acute hazard under anticipated conditions of normal   |

|                                     | use.   |
|-------------------------------------|--|
| Symptoms/effects after inhalation   | : May cause respiratory irritation.                  |
| Symptoms/effects after skin contact | : May cause skin irritation.                         |
| Symptoms/effects after eye contact  | Direct contact with eyes is likely to be irritating. |
| Symptoms/effects after ingestion    | : May cause gastrointestinal irritation.             |

#### 4.3. Indication of any immediate medical attention and special treatment needed

No additional information available

## **SECTION 5: Firefighting measures** 5.1. Extinguishing media Suitable extinguishing media : Foam. Dry powder. Water spray. 5.2. Special hazards arising from the substance or mixture Fire hazard : Not flammable

|  | - | Not naminable.  |
|--|---|---|
| Explosion hazard                                 | : | Product is not explosive.   |
| Reactivity in case of fire                       | : | None known.   |
| Hazardous decomposition products in case of fire | : | Thermal decomposition is highly dependent on conditions. A complex mixture of airborne solids, liquids and gases, including carbon oxides and other organic compounds will be evolved when this material undergoes thermal degradation. |
| 5.3. Advice for firefighters                     |   |   |
| Precautionary measures fire                      | : | Eliminate all ignition sources if safe to do so.  |
| Firefighting instructions                        | : | Exercise caution when fighting any chemical fire. Use water spray or fog for cooling exposed containers. Do not dispose of fire-fighting water in the environment.  |
| Protection during firefighting                   | : | Do not enter fire area without proper protective equipment, including respiratory protection. Self-contained breathing apparatus.   |
|  |   |   |

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#### SECTION 6: Accidental release measures

#### 6.1. Personal precautions, protective equipment and emergency procedures

| General measures                   | : Evacuate area. Ventilate area. Keep upwind. Spill should be handled by trained cleaning personnel properly equipped with respiratory and eye protection. |
|------------------------------------|--|
| 6.1.1. For non-emergency personnel |  |
| Protective equipment               | : Wear Protective equipment as described in Section 8.   |
| Emergency procedures               | : Evacuate unnecessary personnel.  |
| 6.1.2. For emergency responders    |  |
| Protective equipment               | : Wear suitable protective clothing, gloves and eye or face protection. Approved supplied-air respirator, in case of emergency.                            |

#### 6.2. Environmental precautions

Avoid release to the environment. Prevent entry to sewers and public waters.

#### 6.3. Methods and material for containment and cleaning up

| For containment         | : Contain solid spills with appropriate barriers and prevent migration and entry into sewers or |
|-------------------------|---|
|                         | streams. Minimise generation of dust.   |
| Methods for cleaning up | : Scoop solid spill into closing containers or bags. This material and its container must be    |
|                         | disposed of in a safe way, and as per local legislation.  |

#### 6.4. Reference to other sections

See Sections 8 and 13.

| SECTION 7: Handling and stora                                     | age   |  |  |
|---|---|--|--|
| 7.1. Precautions for safe handling                                |   |  |  |
| Precautions for safe handling                                     | : Do not handle until all safety precautions have been read and understood. Keep container closed when not in use. Avoid contact with skin and eyes. Do not breathe dust. Do not eat, drink or smoke when using this product. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. |  |  |
| 7.2. Conditions for safe storage, including any incompatibilities |   |  |  |
| Storage conditions  | Store in original container. Keep container closed when not in use. Containers which are<br>opened should be properly resealed and kept upright to prevent leakage. Store in a dry,<br>cool and well-ventilated place.  |  |  |

#### 7.3. Specific end use(s)

Scientific research and development.

### SECTION 8: Exposure controls/personal protection

#### 8.1. Control parameters

#### 8.1.1. National occupational exposure and biological limit values

No additional information available

#### 8.1.2. Recommended monitoring procedures

No additional information available

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### 8.1.3. Air contaminants formed

No additional information available

### 8.1.4. DNEL and PNEC

No additional information available

#### 8.1.5. Control banding

No additional information available

### 8.2. Exposure controls

#### 8.2.1. Appropriate engineering controls

#### Appropriate engineering controls:

Provide adequate general and local exhaust ventilation. Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Ensure adequate ventilation, especially in confined areas.

#### 8.2.2. Personal protection equipment

#### Personal protective equipment:

Gloves. Protective goggles.

Personal protective equipment symbol(s):



#### 8.2.2.1. Eye and face protection

#### Eye protection:

Use eye protection suitable to the environment [EN 166]. Avoid direct contact with eyes.

#### 8.2.2.2. Skin protection

#### Skin and body protection:

Wear long sleeves, and chemically impervious PPE/coveralls to minimize bodily exposure [EN 14605:2005 and EN 13034:2005].

#### Hand protection:

Use gloves chemically resistant to this material when prolonged or repeated contact could occur. Suggested glove materials is Nitrile/butadiene rubber. Gloves should be classified under Standard EN 374 or ASTM F1296. Suitable gloves for this specific application can be recommended by the glove supplier.

#### 8.2.2.3. Respiratory protection

#### **Respiratory protection:**

Use European Standard EN 529:2005 (or other equivalent national standard) -approved dust/particulate respirator. Where dust exceeds PELs or other applicable OELs, use EN 529-approved respiratory protective equipment.

#### 8.2.2.4. Thermal hazards

No additional information available

#### 8.2.3. Environmental exposure controls

No additional information available

#### **SECTION 9: Physical and chemical properties**

#### 9.1. Information on basic physical and chemical properties

| Physical state | : Solid                                     |
|----------------|---|
| Colour         | : Varies according to product specification |
| Appearance     | : Powder                                    |
| Odour          | : Odourless                                 |

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| Odour threshold                                 | : Not available  |
|---|------------------|
| Melting point                                   | : Not available  |
| Freezing point                                  | : Not available  |
| Boiling point                                   | : Not available  |
| Flammability                                    | : Not available  |
| Explosive limits                                | : Not applicable |
| Lower explosive limit (LEL)                     | : Not applicable |
| Upper explosive limit (UEL)                     | : Not applicable |
| Flash point                                     | : Not applicable |
| Auto-ignition temperature                       | : Not applicable |
| Decomposition temperature                       | : Not available  |
| рН  | : Not available  |
| pH solution                                     | : Not available  |
| Viscosity, kinematic                            | : Not applicable |
| Solubility                                      | : Not available  |
| Partition coefficient n-octanol/water (Log Kow) | : Not available  |
| Vapour pressure                                 | : Not available  |
| Vapour pressure at 50 °C                        | : Not available  |
| Density   | : Not available  |
| Relative density                                | : Not available  |
| Relative vapour density at 20 °C                | : Not applicable |
| Particle size                                   | : Not available  |
| Particle size distribution                      | : Not available  |
| Particle shape                                  | : Not available  |
| Particle aspect ratio                           | : Not available  |
| Particle aggregation state                      | : Not available  |
| Particle agglomeration state                    | : Not available  |
| Particle specific surface area                  | : Not available  |
| Particle dustiness                              | : Not available  |
|   |                  |

### 9.2. Other information

#### 9.2.1. Information with regard to physical hazard classes

No additional information available

## 9.2.2. Other safety characteristics

No additional information available

### **SECTION 10: Stability and reactivity**

#### 10.1. Reactivity

No dangerous reactions known under normal conditions of use.

#### 10.2. Chemical stability

Stable under recommended handling and storage conditions (see section 7).

#### 10.3. Possibility of hazardous reactions

None under normal use.

#### 10.4. Conditions to avoid

None under normal use.

#### 10.5. Incompatible materials

None known.



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#### 10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

### **SECTION 11: Toxicological information**

### 11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

| Acute toxicity (oral)                   | : | Not classified |  |
|---|---|----------------|--|
| Acute toxicity (dermal)                 | : | Not classified |  |
| Acute toxicity (inhalation)             | : | Not classified |  |
| Skin corrosion/irritation               | : | Not classified |  |
| Serious eye damage/irritation           | : | Not classified |  |
| Respiratory or skin sensitisation       | : | Not classified |  |
| Germ cell mutagenicity                  | : | Not classified |  |
| Carcinogenicity                         | : | Not classified |  |
| Reproductive toxicity                   | : | Not classified |  |
| STOT-single exposure                    | : | Not classified |  |
| STOT-repeated exposure                  | : | Not classified |  |
| Aspiration hazard                       | : | Not classified |  |
| 11.2.1. Endocrine disrupting properties |   |                |  |

Adverse health effects caused by endocrine disrupting properties

: The mixture does not contain substance(s) included in the list established in accordance with Article 59(1) of REACH for having endocrine disrupting properties, or is not identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at a concentration equal to or greater than 0,1 %

#### 11.2.2. Other information

No additional information available

### SECTION 12: Ecological information

#### 12.1. Toxicity

| Ecology - general<br>Hazardous to the aquatic environment, short-term | : No data available.<br>: Not classified |
|---|--|
| (acute)   |  |
| Hazardous to the aquatic environment, long-term                       | : Not classified                         |
| (chronic)   |  |

#### 12.2. Persistence and degradability

No additional information available

#### 12.3. Bioaccumulative potential

No additional information available

#### 12.4. Mobility in soil

No additional information available

#### 12.5. Results of PBT and vPvB assessment

No additional information available

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| 12.6. Endocrine disrupting properties  |  |  |
|--|--|--|
| Adverse effects on the environment caused by endocrine disrupting properties | : The mixture does not contain substance(s) included in the list established in accordance<br>with Article 59(1) of REACH for having endocrine disrupting properties, or is not identified as<br>having endocrine disrupting properties in accordance with the criteria set out in Commission<br>Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at a<br>concentration equal to or greater than 0,1 % |  |
| 12.7. Other adverse effects  |  |  |
| Other adverse effects  | : No data available.   |  |

| SECTION 13: Disposal considerations        | CTION 13: Disposal considerations   |  |
|--|---|--|
| 13.1. Waste treatment methods              |   |  |
| Waste treatment methods                    | Do not discharge to public wastewater systems without permit of pollution control<br>authorities. No discharge to surface waters is allowed without a permit. |  |
| Product/Packaging disposal recommendations | : Dispose in a safe manner in accordance with local/national regulations. Do not allow the product to be released into the environment.                       |  |

## **SECTION 14: Transport information**

In accordance with ADR / IMDG / IATA / ADN / RID

#### 14.1. UN number

| <ul> <li>Not applicable</li> <li>Not applicable</li> <li>Not applicable</li> <li>Not applicable</li> <li>Not applicable</li> </ul>                         |  |  |  |
|--|--|--|--|
|  |  |  |  |
| <ul> <li>Not applicable</li> <li>Not applicable</li> <li>Not applicable</li> <li>Not applicable</li> <li>Not applicable</li> <li>Not applicable</li> </ul> |  |  |  |
| 14.3. Transport hazard class(es)   |  |  |  |
| : Not applicable   |  |  |  |
|  |  |  |  |

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#### 14.4. Packing group

Packing group (ADR) Packing group (IMDG) Packing group (IATA) Packing group (ADN) Packing group (RID)

#### 14.5. Environmental hazards

Dangerous for the environment Marine pollutant Other information

: Not applicable

- : No : No
  - : No supplementary information available

#### 14.6. Special precautions for user

## Overland transport

Not applicable

#### Transport by sea (IMDG)

Not applicable

#### Air transport (IATA)

Not applicable

#### Inland waterway transport

Not applicable

#### **Rail transport**

Not applicable

#### 14.7. Maritime transport in bulk according to IMO instruments

Not applicable

## **SECTION 15: Regulatory information**

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

#### 15.1.1. EU-Regulations

Contains no REACH substances with Annex XVII restrictions

Contains no substance on the REACH candidate list

Contains no REACH Annex XIV substances

Contains no substance subject to Regulation (EU) No 649/2012 of the European Parliament and of the Council of 4 July 2012 concerning the export and import of hazardous chemicals.

Contains no substance subject to Regulation (EU) No 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants

#### 15.1.2. National regulations

This product either is statutorily exempt from TSCA and regulated under other laws (e.g, FFDCA; FIFRA), or is not statutorily exempt from TSCA. If statutorily exempt from TSCA, then the chemical substances in this product may not be listed on the TSCA Inventory, and LGC is making no representations about TSCA Inventory status or TSCA compliance for the chemical substances in this product. If not statutorily exempt from TSCA, then LGC, to the best of its ability, has confirmed that the chemical substances in this product are either listed as "Active" in the EPA (Environmental Protection Agency) "TSCA Inventory Notification (Active-Inactive) Requirements Rule" ("the Final Rule") of Feb 2019, as amended Feb 2021 or are covered by TSCA Inventory exemptions.

#### Germany

| Water hazard class (WGK)                   | : WGK 2, Significantly hazardous to water (Classification according to AwSV, Annex 1) |  |
|--|---|--|
| Hazardous Incident Ordinance (12. BImSchV) | : Is not subject of the Hazardous Incident Ordinance (12. BImSchV)                    |  |

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| Netherlands  |  |
|--|--|
| SZW-lijst van kankerverwekkende stoffen            | : CPG glass frits is listed  |
| SZW-lijst van mutagene stoffen                     | : CPG glass frits is listed  |
| SZW-lijst van reprotoxische stoffen – Borstvoeding | : None of the components are listed  |
| SZW-lijst van reprotoxische stoffen –              | : None of the components are listed  |
| Vruchtbaarheid                                     |  |
| SZW-lijst van reprotoxische stoffen – Ontwikkeling | : None of the components are listed  |
| Denmark  |  |
| Danish National Regulations                        | : Pregnant/breastfeeding women working with the product must not be in direct contact with the product |

#### 15.2. Chemical safety assessment

No additional information available

## **SECTION 16: Other information**

| onyms   |
|---|
| American Conference of Governement Industrial Hygienists  |
| European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways   |
| European Agreement concerning the International Carriage of Dangerous Goods by Road               |
| Chemical Abstract Service number  |
| Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008                       |
| Derived-No Effect Level   |
| Median effective concentration  |
| European Community number   |
| Endocrine disrupting properties   |
| European Standard   |
| International Air Transport Association   |
| International Maritime Dangerous Goods  |
| Median lethal dose  |
| Occupational Exposure Limit   |
| Occupational Safety and Health Administration   |
| Persistent Bioaccumulative Toxic  |
| Predicted No-Effect Concentration   |
| Registration, Evaluation, Authorisation and Restriction of Chemicals Regulation (EC) No 1907/2006 |
| Regulations concerning the International Carriage of Dangerous Goods by Rail                      |
| Safety Data Sheet   |
| Specific target organ toxicity  |
| Technical Rules for Hazardous Substances  |
| Very Persistent and Very Bioaccumulative  |
| Water Hazard Class  |
|   |

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| Data sources   | <ul> <li>Globally Harmonized System of Classification and Labelling of Chemicals (GHS).<br/>Classification for the USA in accordance with 29 CFR 1910.1200 (2012).</li> <li>Classification for the EU in accordance with Regulation (EC) No 1272/2008 of the European<br/>Parliament and of the Council of 16 December 2008 on classification, labelling and<br/>packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and<br/>1999/45/EC, and amending Regulation (EC) No 1907/2006.</li> <li>ECHA (European Chemicals Agency).</li> </ul> |  |  |  |
|--|--|--|--|--|
| Training advice  | : Normal use of this product shall imply use in accordance with the instructions for use and corresponding product packaging.  |  |  |  |
| Indication of changes:   |  |  |  |  |
| Version 1.0: New SDS Created.<br>Revision 2.0 : Update Product form; Update Product Codes; Update OR Address; Update emergency telephone number. |  |  |  |  |
| Other information  | : Author: EMA.   |  |  |  |
| SDS Prepared for LGC by:   |  |  |  |  |
| Pace Analytical Services, Inc.   |  |  |  |  |
| Product Regulatory Services Group  |  |  |  |  |
| 1800 Elm Street  |  |  |  |  |
| Minneapolis, MN 55414  |  |  |  |  |
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|  |  |  |  |  |
|  |  |  |  |  |

| Classification according to Regulation (EC) No. 1272/2008 | Classification procedure |
|---|--------------------------|
| Not hazardous   | Calculation method       |
|   |                          |

This information is disclosed to the best of LGC's knowledge. Disposal should be in accordance with applicable regional, national and local laws and regulations.