at your side

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

| 1.1 Product identifier |  |
| :--- | :--- |
|  |  |
| Product name (code) | LC10EC(LK9897001), LC12EC(LK9921001), LC15EC(LK9909001), LC101C(LK7323001), LC111C(LK7476001), |
|  | LC103C(LK6538001), LC105C(LK6577001), LC110C(LK7508001), LC113C(LK6869001), LC115C(LK6901001), LC121C(LK7371001), LC123C(LK6811001), |
|  | LC125XLC(LK6925001), LC131C(LK7407001), LC133C(LK7243001), LC135XLC(LK721 |
|  | LC161C(LK7653001), LC163C(LK7657001), LC505C(LK7726001), LC525XLC(LK773000 |
|  | LC535XLC(LK7734001), LC545XLC(LK77739001), LC563C(LK6971001), LC565XLC(LK66 |
|  | LC583C(LK7002001), LC585XLC(LK7006001), LC595XLC(LK7018001) |

Product name: LC10EC, LC12EC, LC15EC, LC101C, LC103C,
SDS No: BHCO23-01-EUUSOTHER

## SECTION 3: Composition/information on ingredients

### 3.2 Mixtures

Description of the mixture: Water based inkjet ink (Mixture)

| Chemical Name | CAS-No | EC-No | w/w\% | Classification <br> (67/548/EEC) | Classification <br> (EU Reg. 1272/2008) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Glycerol | $56-81-5$ | $200-289-5$ | $10-20$ | Not classified | Not classified |
| Diethylene glycol | $111-46-6$ | $203-872-2$ | $1-9$ | Xn; R22 | Acute Tox. 4 (H302) |
|  |  |  |  |  |  |
| Triethylene glycol monobutyl ether | $143-22-6$ | $205-592-6$ | $1-5$ | Xi; R41 | Eye Dam. 1 (H318) |
| Cyan Dye | $*$ | $\star$ | $1-5$ | Not classified | Not classified |
| Water | $7732-18-5$ | $231-791-2$ | $65-75$ | Not classified | Not classified |
| 1,2-benzisothiazol-3(2H)-one | $2634-33-5$ | $220-120-9$ | $<0.05$ | Xn; R22 | Acute Tox. 4 (Oral), H302 |
|  |  |  |  | Xi; R41 | Skin Irrit. 2, H315 |
| Xi; R38 | Eye Dam. 1, H318 |  |  |  |  |
|  |  |  |  | R43 | Skin Sens. 1, H317 |
| N; R50 | Aquatic Acute 1, H400 |  |  |  |  |

For the full text of R-phrases and H -Statements see Section 16

* Registered


## SECTION 4: First aid measures

### 4.1 Description of first aid measures

General advice

Inhalation Obtain medical attention. In case of accident by inhalation remove casualty to fresh air and keep at rest.

Remove contaminated clothing immediately and wash affected skin with plenty of water or soap and water.

Obtain medical attention. If substance has got into the eyes, immediately wash out with plenty of water for at least 15 minutes.

Obtain immediate medical attention. Wash out mouth with water and give 100-200 ml of water to drink.

Skin contact: Repeated and/or prolonged skin contact may cause irritation.
Eye contact: May cause eye irritation.
Ingestion: Ingestion may cause irritation of the gastrointestinal tract. Unlikely route of exposure. Inhalation: Unlikely route of exposure.

Treat symptomatically
If symptoms persist, obtain medical attention.
4.3 Indication of any immediate medical attention and special treatment needed

## SAFETY DATA SHEET

Issuing Date: 26-October-2011
Revision Date: 1-April-2015 Version: 6
Product name: LC10EC, LC12EC, LC15EC, LC101C, LC103C LC105C, LC110C, LC111C, LC113C, LC115C, LC121C, LC123C, SDS No: BHC023-01-EUUSOTHER LC125XLC, LC131C, LC133C, LC135XLC, LC161C, LC163C, LC505C, LC525XLC, LC535XLC, LC545XLC, LC563C, LC565XLC LC583C, LC585XLC, LC595XLC Ink

| The United Kingdom | STEL: $30 \mathrm{mg} / \mathrm{m}^{3}$ TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| :---: | :---: |
| France | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Spain | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Germany | TWA: $50 \mathrm{mg} / \mathrm{m}^{3}$ <br> Ceiling / Peak: $100 \mathrm{mg} / \mathrm{m}^{3}$ |
| Portugal | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Finland | TWA: $20 \mathrm{mg} / \mathrm{m}^{3}$ |
| Switzerland | STEL: $100 \mathrm{mg} / \mathrm{m}^{3}$ |
|  | WA. $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Poland | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Ireland | Diethylene glycol |
| Chemical Name | 111-46-6 |
| ACGIH TLV | - |
| OSHA PEL | - |
| European Union | TEL 60 ppm |
| The United Kingdom | STEL: 69 ppm STEL: $303 \mathrm{mg} / \mathrm{m}^{3}$ <br> TWA: 23 ppm TWA: $101 \mathrm{mg} / \mathrm{m}^{3}$ |
| Germany | TWA: 10 ppm <br> TWA: $44 \mathrm{mg} / \mathrm{m}^{3}$ <br> Ceiling / Peak: 40 ppm Ceiling / Peak: $176 \mathrm{mg} / \mathrm{m}^{3}$ |
| Denmark | TWA: 2.5 ppm TWA: $11 \mathrm{mg} / \mathrm{m}^{3}$ |
| Austria | STEL 40 ppm STEL $176 \mathrm{mg} / \mathrm{m}^{3}$ TWA: 10 ppm TWA: $44 \mathrm{mg} / \mathrm{m}^{3}$ |
| Switzerland | STEL: 40 ppm STEL: $176 \mathrm{mg} / \mathrm{m}^{3}$ TWA: 10 ppm TWA: $44 \mathrm{mg} / \mathrm{m}^{3}$ |
|  | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Ireland | TWA: 23 ppm TWA: $100 \mathrm{mg} / \mathrm{m}^{3}$ |

### 8.2 Exposure controls

Appropriate engineering controls Good general ventilation should be sufficient under normal use

| Personal protective equipment | Not normally required. For use other than in normal operating procedures (such as in the event of <br> large spill), the following should be applied: |
| :--- | :--- |
| Eye Protection Safety goggles. <br> Hand Protection Protective gloves. <br> Skin and body protection Long sleeved clothing and long pants. <br> Respiratory protection Large spillages: Wear suitable respiratory protective equipment. <br> Environmental Exposure Controls Avoid release to the environment. |  |

at your side

## SAFETY DATA SHEET

Product name: LC10EC, LC12EC, LC15EC, LC101C, LC103C
LC105C, LC110C, LC111C, LC113C, LC115C, LC121C, LC123C
LC125XLC, LC131C, LC133C, LC135XLC, LC161C, LC163C
LC505C, LC525XLC, LC535XLC, LC545XLC, LC563C, LC565XLC
LC583C, LC585XLC, LC595XLC Ink

## SECTION 11: Toxicological information

11.1 Information on toxicological effects

## Acute toxicity

| Inhalation | No information available. |
| :--- | :--- |
| Eye contact | No information available. |
| Skin contact | No information available. |
| Ingestion | $L D_{50}>2000 \mathrm{mg} / \mathrm{kg}$ (Method: OECD\#420) |
| Skin corrosion/irritation | Non-irritant. (Method: OECD\#404) |
| Serious eye damage/irritation | Minimal irritant to the eye. (Method: OECD\#405) |
| Respiratory or skin sensitisation | It is not a skin sensitizer. (Method: OECD\#429) |
| Mutagenicity | Negative. (Method: OECD\#471) |
| Carcinogenicity | Ingredients of this product have not been classified as carcinogens according to IARC <br> monographs, NTP and OSHA |

at your side

## SAFETY DATA SHEET

Issuing Date: 26-October-2011
Revision Date: 1-April -2015
SDS No: BHC023-01-EUUSOTHER
Product name: LC10EC, LC12EC, LC15EC, LC101C, LC103C
LC105C, LC110C, LC111C, LC113C, LC115C, LC121C, LC123C
LC125XLC, LC131C, LC133C, LC135XLC, LC161C, LC163C,
LC505C, LC525XLC, LC535XLC, LC545XLC, LC563C, LC565XLC
LC583C, LC585XLC, LC595XLC Ink

## SECTION 14: Transport information

Not classified according to the United Nations "Recommendations on the Transport of Dangerous Goods"

| 14.1 UN Number | None |
| :--- | :--- |
| 14.2 UN proper shipping name | None |
| 14.3 Transport hazard class(es) | None |
| 14.4 Packing Group | None |
| 14.5 Environmental hazards | None |
| 14.6 Special precautions for user | None |
| 14.7 Transport in bulk according to <br> Annex II of Marpol $73 / 78$ and the IBC <br> Code | Not applicable |

Not regulated under DOT, IMDG, IATA.

## SECTION 15: Regulatory information

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

EU:Not classified as dangerous for supply/use. (1999/45/EC)
USA: All chemical substances contained in this product are and had been listed on the TSCA Chemical Substances Inventory, and none is subject to any of the following TSCA requirements section 4 test rules; proposed or final section $5(a)(2)$ significant new use rules; section $5(e)$ consent orders; section 8(a) preliminary assessment information rules; and section 8(d) health and safety data reporting rules.
Canada: WHMIS: Not applicable. (Manufactured article)
15.2 Chemical Safety Assessment No.

```
Product name: LC10EY, LC12EY, LC15EY, LC101Y, LC103Y,
LC105Y, LC110Y, LC111Y, LC113Y, LC115Y, LC121Y, LC123Y,
LC525XLY, LC535XLY, LC545XLY, LC563Y, LC565XLY, LC583Y,
LC585XLY, LC595XLY Ink
```

SDS No: BHY023-01-EUUSOTHER

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

| 1.1 Product identifier |  |
| :---: | :---: |
| Product name (code) | LC10EY(LK9899001), LC12EY(LK9923001), LC15EY(LK9911001), LC101Y(LK7325001) LC103Y(LK6540001), LC105Y(LK6579001), LC110Y(LK7510001), LC111Y(LK7478001), LC113Y(LK6871001), LC115Y(LK6903001), LC121Y(LK7373001), LC123Y(LK6813001) LC125XLY(LK6927001), LC131Y(LK7409001), LC133Y(LK7245001), LC135XLY(LK721200) LC161Y(LK7655001), LC163Y(LK7659001), LC505Y(LK7728001), LC525XLY(LK773200 LC535XLY(LK7736001), LC545XLY(LK7741001), LC563Y(LK6973001), LC565XLY(LK6 LC583Y(LK7004001), LC585XLY(LK7008001), LC595XLY(LK7020001) |
| 1.2 Relevant identified uses of the substance or mixture and uses advised against |  |
| Relevant Identified Use(s) | These products are dark yellow ink in a cartridge for Brother Industries, Ltd. inkjet multifun devices and fax receivers. The cartridge should be used as supplied by Brother and for u products stated. Information provided on this SDS is only consistent with the use specifie Brother. |
| 1.3 Details of the supplier of the safety data sheet |  |
| Manufacturer | Brother Industries, Ltd. <br> 15-1 Naeshiro-cho, Mizuho-ku, Nagoya 467-8561, Japan Telephone (for information): +81-52-824-2735 |
| Importer (USA) | Brother International Corporation 200 Crossing Boulevard, Bridgewater, NJ 08807, USA Telephone (for information): +1-877-276-8437 |
| Importer (Canada) | Brother International Corporation (Canada) Ltd. <br> 1 Hotel de Ville, Dollard des Ormeaux, Quebec, H9B 3H6, Canada Telephone (for information): +1-514-685-0600 |
| Importer (Europe) | Brother International Europe Ltd. <br> Brother House, 1 Tame Street, Guide Bridge, Audenshaw, Manchester M34 5JE, UK Telephone (for information): $+44-161-330-6531$ |
| Importer (Australia) | Brother International (Aust.) Pty. Ltd. ACN 001393835 <br> Level 3, Building A, 11 Talavera Road, Macquarie Park, NSW 2113, Australia Telephone (for information): +61-2-9887-4344 |
| E-mail Address | sds.info@brother.co.jp |
| 1.4 Emergency telephone number |  |
| Emergency Telephone (24 hours) | CHEMTREC <br> +1-703-527-3887 (International) <br> +1-800-424-9300 (North America) |
|  | For France only: <br> Antipoison Center telephone number: ORFILA +33-1-45-425-959 |

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## SECTION 3: Composition/information on ingredients

### 3.2 Mixtures

Description of the mixture: Water based inkjet ink (Mixture).

| Chemical Name | CAS-No | EC-No | w/w\% | Classification <br> (67/548/EEC) | Classification <br> (EU Reg. 1272/2008) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Glycerol | $56-81-5$ | $200-289-5$ | $5-15$ | Not classified | Not classified |
| Triethylene glycol monobutyl ether | $143-22-6$ | $205-592-6$ | $1-5$ | Xi; R41 | Eye Dam. 1 (H318) |
| Yellow Dye | $\star$ | $\star$ | $\leq 5$ | Not classified | Not classified |
| Water | $7732-18-5$ | $231-791-2$ | $65-80$ | Not classified | Not classified |
| 1,2-benzisothiazol-3(2H)-one | $2634-33-5$ | $220-120-9$ | $<0.05$ | Xn; R22 | Acute Tox. 4 (Oral), H302 |
|  |  |  |  | Xi; R41 | Skin Irrit. 2, H315 |
|  |  |  | Xi; R38 | Eye Dam. 1, H318 |  |
|  |  |  | R43 | Skin Sens. 1, H317 |  |
|  |  |  | N; R50 | Aquatic Acute 1, H400 |  |

For the full text of R -phrases and H -Statements see Section 16

## * Registered

## SECTION 4: First aid measures

### 4.1 Description of first aid measures

General advice

Inhalation

Skin contact

Eye contact

Ingestion

### 4.2 Most important symptoms and

 effects, both acute and delayed4.3 Indication of any immediate medical attention and special treatment needed

If symptoms persist, obtain medical attention
Obtain medical attention. In case of accident by inhalation remove casualty to fresh air and keep at rest.

Remove contaminated clothing immediately and wash affected skin with plenty of water or soap and water.

Obtain medical attention. If substance has got into the eyes, immediately wash out with plenty of water for at least 15 minutes

Obtain immediate medical attention. Wash out mouth with water and give 100-200 ml of water to drink.

Skin contact: Repeated and/or prolonged skin contact may cause irritation.
Eye contact: May cause eye irritation.
Ingestion: Ingestion may cause irritation of the gastrointestinal tract. Unlikely route of exposure.
Inhalation: Unlikely route of exposure.

Treat symptomatically
at your side

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

### 1.1 Product identifier

Product name (code)

LC10EM(LK9898001), LC12EM(LK9922001), LC15EM(LK9910001), LC101M(LK7324001), LC103M(LK6539001), LC105M(LK6578001), LC110M(LK7509001), LC111M(LK7477001), LC113M(LK6870001), LC115M(LK6902001), LC121M(LK7372001), LC123M(LK6812001), LC125XLM(LK6926001), LC131M(LK7408001), LC133M(LK7244001), LC135XLM(LK7211001), LC161M(LK7654001), LC163M(LK7658001), LC505M(LK7727001), LC525XLM(LK7731001), LC535XLM(LK7735001), LC545XLM(LK7740001), LC563M(LK6972001), LC565XLM(LK6976001), LC583M(LK7003001), LC585XLM(LK7007001), LC595XLM(LK7019001)
1.2 Relevant identified uses of the substance or mixture and uses advised against

Relevant Identified Use(s) These products are dark red ink in a cartridge for Brother Industries, Ltd. inkjet multifunction devices and fax receivers. The cartridge should be used as supplied by Brother and for use in the products stated. Information provided on this SDS is only consistent with the use specified by Brother.
1.3 Details of the supplier of the safety data sheet

| Manufacturer | Brother Industries, Ltd. <br> 15-1 Naeshiro-cho, Mizuho-ku, Nagoya 467-8561, Japan Telephone (for information): +81-52-824-2735 |
| :---: | :---: |
| Importer (USA) | Brother International Corporation 200 Crossing Boulevard, Bridgewater, NJ 08807, USA Telephone (for information): +1-877-276-8437 |
| Importer (Canada) | Brother International Corporation (Canada) Ltd. 1 Hotel de Ville, Dollard des Ormeaux, Quebec, H9B 3H6, Canada Telephone (for information): +1-514-685-0600 |
| Importer (Europe) | Brother International Europe Ltd. <br> Brother House, 1 Tame Street, Guide Bridge, Audenshaw, Manchester M34 5JE, UK <br> Telephone (for information): +44-161-330-6531 |
| Importer (Australia) | Brother International (Aust.) Pty. Ltd. ACN 001393835 <br> Level 3, Building A, 11 Talavera Road, Macquarie Park, NSW 2113, Australia Telephone (for information): +61-2-9887-4344 |
| E-mail Address | sds.info@brother.co.jp |
| 1.4 Emergency telephone number |  |
| Emergency Telephone (24 hours) | CHEMTREC <br> +1-703-527-3887 (International) <br> +1-800-424-9300 (North America) |
|  | For France only: <br> Antipoison Center telephone number: ORFILA +33-1-45-425-959 |

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## SAFETY DATA SHEET

Product name: LC10EM, LC12EM, LC15EM, LC101M, LC103M,

## SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification according to Regulation (EC) No 1272/2008

Not classified as hazardous
Classification according to Directive 1999/45/EC

Not classified as hazardous

Australia Classification
Not classified as hazardous according to the criteria of NOHSC
2.2 Label elements

Labelling according to Regulation (EC) No. 1272/2008

Hazard pictograms
None

Signal Word
None

Hazard Statements
EUH208 - Contains 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction.
Precautionary statements
None

### 2.3 Other hazards

This product contains no substance considered to be persistent, bioaccumulating nor toxic (PBT). This product contains no substance considered to be very persistent nor very bioaccumulating ( vPvB ).
at your side

## SAFETY DATA SHEET

Issuing Date: 26-October-2011
Revision Date: 1-April -2015
Product name: LC10EM, LC12EM, LC15EM, LC101M, LC103M,
SDS No: BHM023-01-EUUSOTHER
LC105M, LC110M, LC111M, LC113M, LC115M, LC121M, LC123M, LC125XLM, LC131M, LC133M, LC135XLM, LC161M, LC163M, LC505M, LC525XLM, LC535XLM, LC545XLM, LC563M, LC565XLM, LC583M, LC585XLM, LC595XLM Ink

## SECTION 3: Composition/information on ingredients

### 3.2 Mixtures

Description of the mixture: Water based inkjet ink (Mixture).

| Chemical Name | CAS-No | EC-No | w/w\% | Classification (67/548/EEC) | Classification (EU Reg. 1272/2008) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 56-81-5 | 200-289-5 | 10-20 | Not classified | Not classified |
| Mage | 56-81-5 | * | <2.5 | N; R51/53 | Aquatic Chronic 2 (H411) |
| ag | 7732-18-5 | 231-791-2 | 65-80 | Not classified | Not classified |
| 1,2-benzisothiazol-3(2H)-one | 2634-33-5 | 220-120-9 | $<0.05$ | $\begin{gathered} \mathrm{Xn} ; \text { R22 } \\ \mathrm{Xi} ; \text { R41 } \\ \mathrm{Xi} ; \text { R38 } \\ \text { R43 } \\ \mathrm{N} ; \text { R50 } \end{gathered}$ | Acute Tox. 4 (Oral), H302 <br> Skin Irrit. 2, H315 <br> Eye Dam. 1, H318 <br> Skin Sens. 1, H317 <br> Aquatic Acute 1, H400 |

For the full text of R-phrases and H -Statements see Section 16

## * Registered

## SECTION 4: First aid measures

### 4.1 Description of first aid measures

General advice

Inhalation

Skin contact

Eye contact

Ingestion
4.2 Most important symptoms and effects, both acute and delayed
4.3 Indication of any immediate medical attention and special treatment needed

If symptoms persist, obtain medical attention.
Obtain medical attention. In case of accident by inhalation remove casualty to fresh air and keep at rest.

Remove contaminated clothing immediately and wash affected skin with plenty of water or soap and water.

Obtain medical attention. If substance has got into the eyes, immediately wash out with plenty of water for at least 15 minutes.

Obtain immediate medical attention. Wash out mouth with water and give $100-200 \mathrm{ml}$ of water to drink.

Skin contact: Repeated and/or prolonged skin contact may cause irritation.
Eye contact: May cause eye irritation. Ingestion: Ingestion may cause irritation of the gastrointestinal tract. Unlikely route of exposure. Inhalation: Unlikely route of exposure.

Treat symptomatically.

## SAFETY DATA SHEET

Issuing Date: 26-October-2011
Revision Date: 1-April-2015
Version: 6
Product name: LC10EM, LC12EM, LC15EM, LC101M, LC103M,

## SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable Extinguishing Media
Unsuitable Extinguishing Media
5.2 Special hazards arising from the substance or mixture
5.3 Advice for firefighters

Extinguish preferably with dry chemical, carbon dioxide, water spray, foam.

None.
Thermal decomposition of organic components may result in occurrence of oxides of carbon. Toxic gases may be formed upon combustion and represents a hazard to firefighters. Combustion products: See Section: 10.

Use appropriate respirator for carbon monoxide and carbon dioxide. Wear positive pressure self-contained breathing apparatus (SCBA) during the attack phase of firefighting operations and during cleanup in enclosed or poorly ventilated areas immediately after a fire. Personnel not having suitable respiratory protection must leave the area to prevent significant exposure to toxic combustion gases from any source.

## SECTION 6: Accidental release measures

```
6.1 Personal precautions, protective equipment and emergency procedures
```


### 6.2 Environmental precautions

6.3 Methods and materials for containment and cleaning up
6.4 Reference to other sections

Ensure adequate ventilation. Avoid contact with eyes
. Avoid contact with eys.

Prevent substance entering sewers. Washings must be prevented from entering surface water drains.

Wipe up with absorbent towel. Wash with water to remove remaining traces of ink.

For personal protection: See section 8.
For disposal considerations: See section 13.

## SECTION 7: Handling and storage

7.1 Precautions for safe handling
7.2 Conditions for safe storage, including any incompatibilities
7.3 Specific end use(s)

Keep out of the reach of children. Avoid contact with skin and eyes.
Keep away from oxidizing agents.

These products are dark red ink in a cartridge for Brother Industries, Ltd. inkjet multifunction devices and fax receivers. This cartridge should be used as supplied by Brother and for use in the products stated.

## SECTION 8: Exposure controls/personal protection

### 8.1 Control Parameters

Occupational Exposure Limits

| Chemical Name | Glycerol <br> $56-81-5$ |
| :---: | :---: |
| ACGIH TLV | TWA: $10 \mathrm{mg} / \mathrm{m}^{3} \mathrm{mist}$ |
| OSHA PEL | TWA: $15 \mathrm{mg} / \mathrm{m}^{3} \mathrm{mist}$, total particulate |
| European Union | TWA: $5 \mathrm{mg} / \mathrm{m}^{3} \mathrm{mist}$, respirable fraction |

at your side

## SAFETY DATA SHEET

Issuing Date: 26-October-2011

Product name: LC10EM, LC12EM, LC15EM, LC101M, LC103M,
LC105M, LC110M, LC111M, LC113M, LC115M, LC121M, LC123M, LC125XLM, LC131M, LC133M, LC135XLM, LC161M, LC163M,
LC505M, LC525XLM, LC535XLM, LC545XLM, LC563M, LC565XLM,
LC583M, LC585XLM, LC595XLM Ink

| The United Kingdom | STEL: $30 \mathrm{mg} / \mathrm{m}^{3}$ <br> TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| :---: | :---: |
| France | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Spain | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Germany | TWA: $50 \mathrm{mg} / \mathrm{m}^{3}$ |
| Portugal | Ceiling $/$ Peak: $100 \mathrm{mg} / \mathrm{m}^{3}$ |
| Finland | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Switzerland | TWA: $20 \mathrm{mg} / \mathrm{m}^{3}$ |
| Poland | $\mathrm{STEL}: 100 \mathrm{mg} / \mathrm{m}^{3}$ |
| Treland | TWA: $50 \mathrm{mg} / \mathrm{m}^{3}$ |
| TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |  |

### 8.2 Exposure controls

Appropriate engineering controls Good general ventilation should be sufficient under normal use

Personal protective equipment

Eye Protection
Hand Protection
Skin and body protection
Respiratory protection

Not normally required. For use other than in normal operating procedures (such as in the event of large spill), the following should be applied:

Safety goggles.
Protective gloves.
Long sleeved clothing and long pants.
Large spillages: Wear suitable respiratory protective equipment.

Environmental Exposure Controls Avoid release to the environment.
at your side

## SECTION 9: Physical and chemical properties

### 9.1 Information on basic physical and chemical properties

| Appearance |  |
| :---: | :---: |
| Physical state | Liquid |
| Color | Dark red |
| Odor | Slight |
| Odor Threshold | No information available |
| pH | 7-9 |
| Melting point/freezing point | - $1<-5{ }^{\circ} \mathrm{C}$ |
| Initial boiling point and boiling range | $>100{ }^{\circ} \mathrm{C}$ |
| Flash Point | Not less than $93.3^{\circ} \mathrm{C}$ <br> ( Tag closed cup; Cleveland open cup ) |
| Evaporation rate | No information available |
| Flammability (solid, gas) | Not applicable |
| Upper/lower flammability or explosive limits | No information available |
| Vapor pressure | No information available |
| Vapor density | No information available |
| Relative density | 1.0-1.1 ( $\left.\mathrm{H}_{2} \mathrm{O}=1\right)$ |
| Solubility(ies) | Soluble (water) |
| Partition coefficient: n-octanol/water | No information available |
| Auto-ignition temperature | $>400{ }^{\circ} \mathrm{C}$ |
| Decomposition temperature | No information available |
| Viscosity | 2-5 mPa s |
| Explosive properties | Not explosive |
| Oxidizing properties | No information available |

9.2 Other information

No information available.

## SECTION 10: Stability and reactivity

| 10.1 Reactivity | No information available. |
| :--- | :--- |
| 10.2 Chemical stability | Stable. |
| 10.3 Possibility of hazardous <br> reactions | No information available. |
| 10.4 Conditions to avoid | No information available. |
| 10.5 Incompatible materials | Strong oxidizing agents. |
| 10.6 Hazardous decomposition <br> products | Contains: Carbon monoxide $(\mathrm{CO})$. Carbon dioxide $\left(\mathrm{CO}_{2}\right)$. |

## SAFETY DATA SHEET

Issuing Date: 26-October-2011
Revision Date: 1-April -2015
Product name: LC10EM, LC12EM, LC15EM, LC101M, LC103M,
SDS No: BHMO23-01-EUUSOTHER
LC105M, LC110M, LC111M, LC113M, LC115M, LC121M, LC123M
LC125XLM, LC131M, LC133M, LC135XLM, LC161M, LC163M,
LC505M, LC525XLM, LC535XLM, LC545XLM, LC563M, LC565XLM,
LC583M, LC585XLM, LC595XLM Ink

## SECTION 11: Toxicological information

11.1 Information on toxicological effects

| Acute toxicity |  |
| :--- | :--- |
|  | No information available. |
| Inhalation | No information available. |
| Eye contact | No information available. |
| Skin contact | $\mathrm{LD}_{50}>2000 \mathrm{mg} / \mathrm{kg}$ (Method: OECD\#420) |
| Ingestion | Non-irritant. (Method: OECD\#404) |
| Skin corrosion/irritation | Minimal irritant to the eye. (Method: OECD\#405) |
| Serious eye damage/irritation | It is not a skin sensitizer. (Method: OECD\#429) |
| Respiratory or skin sensitisation | Negative. (Method: OECD\#471) |
| Mutagenicity | Ingredients of this product have not been classified as carcinogens according to IARC <br> monographs, NTP and OSHA |
| Carcinogenicity |  |

## SECTION 12: Ecological information

12.1 Toxicity

| Chemical Name | Toxicity to algae | Toxicity to fish | Toxicity to daphnia and other <br> aquatic invertebrates |
| :---: | :---: | :---: | :---: |
| Glycerol |  | $\mathrm{LC}_{50}: 51-57 \mathrm{~mL} / \mathrm{L} 96 \mathrm{~h}$ |  |
| $56-81-5$ |  | static (Oncorhynchus mykiss) | EC <br> 50$>500 \mathrm{mg} / \mathrm{L} 24 \mathrm{~h}$ |
| (Daphnia magna) |  |  |  |

12.2 Persistance and degradability No information available.
12.3 Bioaccumulative potential

| Chemical Name | log Pow |
| :---: | :---: |
| Glycerol | -1.76 |


| 12.4 Mobility in soil | No information available. |
| :--- | :--- |
| 12.5 Results of PBT and vPvB This product contains no substance considered to be persistent, bioaccumulating nor toxic (PBT). <br> assessment  | This product contains no substance considered to be very persistent nor very bioaccumulating <br> (vPvB). |
| 12.6 Other adverse effects | No information available. |

## SECTION 13: Disposal considerations

at your side

## SAFETY DATA SHEET

Issuing Date: 26-October-2011
Revision Date: 1-April -2015
Product name: LC10EM, LC12EM, LC15EM, LC101M, LC103M, SDS No: BHM023-01-EUUSOTHER
LC105M, LC110M, LC111M, LC113M, LC115M, LC121M, LC123M, LC125XLM, LC131M, LC133M, LC135XLM, LC161M, LC163M,
LC505M, LC525XLM, LC535XLM, LC545XLM, LC563M, LC565XLM,
LC583M, LC585XLM, LC595XLM Ink

## SECTION 14: Transport information

Not classified according to the United Nations "Recommendations on the Transport of Dangerous Goods"

| 14.1 UN Number | None |
| :--- | :--- |
| 14.2 UN proper shipping name | None |
| 14.3 Transport hazard class(es) | None |
| 14.4 Packing Group | None |
| 14.5 Environmental hazards | None |
| 14.6 Special precautions for user | None |
| 14.7 Transport in bulk according to <br> Annex II of Marpol $73 / 78$ and the IBC <br> Code | Not applicable |

Not regulated under DOT, IMDG, IATA.

## SECTION 15: Regulatory information

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

EU:Not classified as dangerous for supply/use. (1999/45/EC)
USA: All chemical substances contained in this product are and had been listed on the TSCA Chemical Substances Inventory, and none is subject to any of the following TSCA requirements: section 4 test rules; proposed or final section 5 (a)(2) significant new use rules; section 5 (e) consent orders; section 8(a) preliminary assessment information rules; and section 8(d) health and safety data reporting rules.
Canada: WHMIS: Not applicable. (Manufactured article)
15.2 Chemical Safety Assessment No
at your side

## SAFETY DATA SHEET

Issuing Date: 26-October-2011

Product name: LC10EM, LC12EM, LC15EM, LC101M, LC103M, LC105M, LC110M, LC111M, LC113M, LC115M, LC121M, LC123M,

SDS No: BHM023-01-EUUSOTHER C.125XLM, LC131M, LC133M, LC135XLM, LC161M, LC163M,

LC505M, LC525XLM, LC535XLM, LC545XLM, LC563M, LC565XLM,
LC583M, LC585XLM, LC595XLM Ink

## SECTION 16: Other information

| Full text of R-phrases referred to under sections 2 and 3 | R22 - Harmful if swallowed <br> R41 - Risk of serious damage to eyes <br> R38-Irritating to skin <br> R43 - May cause sensitization by skin contact <br> R50 - Very toxic to aquatic organisms <br> R51/53 - Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment |
| :---: | :---: |
| Full text of H -Statements referred to under sections 2 and 3 | H302 - Harmful if swallowed <br> H315-Causes skin irritation <br> H318 - Causes serious eye damage <br> H317-May cause an allergic skin reaction <br> H400 - Very toxic to aquatic life <br> H411 - Toxic to aquatic life with long lasting effects |
| Additional information | The information relates only to this product. It may not be valid, if used in combination with any other materials or in any other process, and it is based on our best knowledge as of the date of preparation (revision). |
| Revision Note | SECTION 1, 2, 3. |
| References: | U.S. 29CFR Part 1910 <br> ACGIH Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices <br> IARC Monographs on the Evaluation Carcinogenic Risks to Humans World Health Organization EU Directive 91/322/EEC and 2000/39/EC <br> NTP 11th Report on Carcinogens |
| Abbreviations: | ACGIH: American Conference of Governmental Industrial Hygienists <br> DOT: Department Of Transportation (US) <br> IARC: International Agency for Research on Cancer <br> IATA: International Air Transport Association <br> IMDG: International Maritime Dangerous Goods <br> NOHSC: National Occupational Health and Safety Commission (Australia) <br> NTP: National Toxicology Program (US) <br> OSHA: Occupational Safety and Health Administration (US) <br> PEL: Permissible Exposure Limit <br> STEL: Short Term Exposure Limit <br> TLV: Threshold Limit Value (ACGIH) <br> TSCA: Toxic Substances Control Act (US) <br> TWA: Time Weighted Average <br> WHMIS: Workplace Hazardous Material Information System (Canada) |

Product name: LC10EY, LC12EY, LC15EY, LC101Y, LC103Y LC105Y, LC110Y, LC111Y, LC113Y, LC115Y, LC121Y, LC123Y LC125XLY, LC131Y, LC133Y, LC135XLY, LC161Y, LC163Y, LC505Y, LC525XLY, LC535XLY, LC545XLY, LC563Y, LC565XLY, LC583Y, LC585XLY, LC595XLY Ink

| The United Kingdom | STEL: $30 \mathrm{mg} / \mathrm{m}^{3}$ <br> TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| :---: | :---: |
| France | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Spain | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Germany | TWA: $50 \mathrm{mg} / \mathrm{m}^{3}$ |
| Portugal | Ceiling $/$ Peak: $100 \mathrm{mg} / \mathrm{m}^{3}$ |
| Finland | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |
| Switzerland | TWA: $20 \mathrm{mg} / \mathrm{m}^{3}$ |
| Poland | STEL: $100 \mathrm{mg} / \mathrm{m}^{3}$ |
| Ireland | TWA: $50 \mathrm{mg} / \mathrm{m}^{3}$ |
|  | TWA: $10 \mathrm{mg} / \mathrm{m}^{3}$ |

### 8.2 Exposure controls

| Appropriate engineering controls | Good general ventilation should be sufficient under normal use. |
| :--- | :--- |
| Personal protective equipment | Not normally required. For use other than in normal operating procedures (such as in the event of <br> large spil), the following should be applied: |
| Eye Protection | Safety goggles. <br> Hand Protection |
| Protective gloves.  <br> Skin and body protection Long sleeved clothing and long pants. <br> Respiratory protection Large spillages: Wear suitable respiratory protective equipment. |  |
| Environmental Exposure Controls | Avoid release to the environment. |

at your side

## SAFETY DATA SHEET

Product name: LC10EY, LC12EY, LC15EY, LC101Y, LC103Y,

## SECTION 11: Toxicological information

11.1 Information on toxicological effects

| Acute toxicity |  |
| :--- | :--- |
| Inhalation | No information available. |
| Eye contact No information available. <br> Skin contact No information available. <br> Ingestion $\mathrm{LD}_{50}>2000 \mathrm{mg} / \mathrm{kg}$ (Method: OECD\#420) <br> Skin corrosion/irritation Non-irritant. (Method: OECD\#404) <br> Serious eye damage/irritation Minimal irritant to the eye. (Method: OECD\#405) <br> Respiratory or skin sensitisation It is not a skin sensitizer. (Method: OECD\#429) <br> Mutagenicity Negative. (Method: OECD\#471) <br> Carcinogenicity Ingredients of this product have not been classified as carcinogens according to IARC <br> monographs, NTP and OSHA |  |

## SECTION 15: Regulatory information

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

EU:Not classified as dangerous for supply/use. (1999/45/EC)
USA: All chemical substances contained in this product are and had been listed on the TSCA Chemical Substances Inventory, and none is subject to any of the following TSCA requirements section 4 test rules; proposed or final section $5(a)(2)$ significant new use rules; section 5(e) consent orders; section 8(a) preliminary assessment information rules; and section 8(d) health and safety data reporting rules.
Canada: WHMIS: Not applicable. (Manufactured article)
15.2 Chemical Safety Assessment No.

## SECTION 16: Other information

Full text of R-phrases referred to under sections 2 and 3

R22 - Harmful if swallowed
R41-Risk of serious damage to eyes
R38 - Irritating to skin
R43 - May cause sensitization by skin contact
R50 - Very toxic to aquatic organisms

Full text of H-Statements referred to under sections 2 and 3

Additional information

## Revision Note

References:

## Abbreviations:

H302 - Harmful if swallowed
H315 - Causes skin irritation
H318 - Causes serious eye damage
H317 - May cause an allergic skin reaction
H400 - Very toxic to aquatic life (revision)

SECTION 1, 2, 3.
U.S. 29CFR Part 1910 Exposure Indices EU Directive 91/322/EEC and 2000/39/EC
NTP 11th Report on Carcinogens
ACGIH: American Conference of Governmental Industrial Hygienists

The information relates only to this product. It may not be valid, if used in combination with any other materials or in any other process, and it is based on our best knowledge as of the date of preparation

ACGIH Threshold Limit Values for Chemical Substances and Physical Agents and Biological
IARC Monographs on the Evaluation Carcinogenic Risks to Humans World Health Organization

DOT: Department Of Transportation (US)
IARC: International Agency for Research on Cancer
IATA: International Air Transport Association
IMDG: International Maritime Dangerous Goods
NOHSC: National Occupational Health and Safety Commission (Australia)
NTP: National Toxicology Program (US)
OSHA: Occupational Safety and Health Administration (US)
PEL: Permissible Exposure Limit
STEL: Short Term Exposure Limit
TLV: Threshold Limit Value (ACGIH)
TSCA: Toxic Substances Control Act (US)
TWA: Time Weighted Average
WHMIS: Workplace Hazardous Material Information System (Canada)

