

**Product Name** 

LC201BK, LC203BK, LC207BK, LC209BK, LC210BK, LC211BK, LC213BK, LC217BK, LC219BK, LC221BK, LC223BK, LC223BK, LC227XLBK, LC229XLBK, LC231BK, LC233BK, LC237XLBK, LC239XLBK, LC261BK, LC263BK, LC609BK, LC629BK, LC639BK, LC649BK, LC663BK, LC667XLBK, LC667XLBK, LC687XLBK, LC687XLBK

First Issue:Sep. 26, 2013 Revised:-

Version Number:1 SDS No.: BHK026

### SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier

Product Code:

LC201BK LC203BK LC207BK LC209BK LC210BK LC211BK LC213BK LC217BK Product Name: LK8308001 LK8377001 Product Code: LK7746001 Product Name: LC219BK LC221BK LC223BK LC227XLBK LC229XLBK LC231BK LC233BK LC237XLBK Product Code: LK8386001 LK8418001 LK8447001 Product Name: LC239XLBK LC261BK LC263BK LC609BK LC629BK LC639BK LC649BK LC663BK Product Code: Product Name: LC667XLBK LC669XLBK LC683BK LC687XLBK LC689XLBK LC697XLBK LC699XLBK

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

Identified use(s): Cartridge contained water based ink for inkjet printing machine

1.3 Details of the supplier of the safety data sheet

Manufacturer:

BROTHER INDUSTRIES, LTD.

5-1, Hamada-cho, Minami-ku, Nagoya 457-0822, JAPAN Telephone Number for Information: +81-52-824-3445

Importer (Europe):

BROTHER INTERNATIONAL EUROPE LTD.

Brother House, 1 Tame Street, Audenshaw, Manchester

M34 5JE, UK

Telephone Number for Information: +44-161-330-6531

Importer (USA):
BROTHER INTERNATIONAL CORPORATION
100 Somerset Corporate Boulevard, Bridgewater,

NJ 08807-0911, USA

Telephone Number for Information: +1-908-704-1700

Importer (Canada): BROTHER INTERNATIONAL CORPORATION (Canada) LTD.

1 rue Hôtel de Ville, Dollard-des-Ormeaux, Québec, H9B 3H6, CANADA

Telephone Number for Information: +1-514-685-0600

Importer (Australia):

BROTHER INTERNATIONAL (AUST.) PTY. LTD. ACN 001 393 835

Level 3, Building A, 11 Talavera Road Macquarie Park, N.S.W. 2113,

AUSTRALIA

Telephone Number for Information: +61-2-9887-4344

E-Mail (competent person):

1.4 Emergency telephone number

sds.ieink@brother.co.jp

Emergency Phone No. (24 hours)

We do not provide 24 hours cover for information contact.

Please telephone to the above office during our business hours.

## **SECTION 2: HAZARDS IDENTIFICATION**

2.1 Classification of the substance or mixture

**EU Classification:** Ink is not classified according to EU-Directive 1999/45/EC. **Label elements** Label elements according to EU Directive 1999/45EC.: None

2.3 Other hazards None

# **SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS**

#### 3.2 Mixtures

2.2

CHEMICAL NAME	CAS No.	EC No.	% by weight	EU Symbol	EU Risk Phrases	
Carbon Black	1333-86-4	215-609-9	1 - 10	Not classified	Not classified	
Glycerol	56-81-5	200-289-5	5 - 15	Not classified	Not classified	
Diethylene glycol	111-46-6	203-872-2	1 – 9	Xn	R22	
Water	7732-18-5	231-791-2	60 - 70	Not classified	Not classified	

# **SECTION 4: FIRST AID MEASURES**

4.1 Description of first aid measures

Inhalation: Remove to fresh air area and obtain medical attention immediately.

Skin Contact: Wash with water and soap. If irritation continues, obtain medical attention.

Eye Contact: Flush immediately with gentle running water for 15 minutes at least. If

irritation continues, obtain medical attention.

Ingestion: Rinse mouth with water, give one or two of glasses of water, and obtain

Page: 1/4



**Product Name** 

4.2

LC201BK, LC203BK, LC207BK, LC209BK, LC210BK, LC211BK, LC213BK, LC217BK, LC219BK, LC221BK, LC223BK, LC223BK, LC227XLBK, LC229XLBK, LC231BK, LC233BK, LC237XLBK, LC239XLBK, LC261BK, LC263BK, LC609BK, LC629BK, LC639BK, LC649BK, LC663BK, LC667XLBK, LC667XLBK, LC687XLBK, LC687XLBK

First Issue:Sep. 26, 2013 Revised:-Version Number:1

Version Number:1 SDS No.: BHK026

medical attention immediately.

Most important symptoms and effects, both acute and delayed

Inhalation:No harmful effects are expected under normal use. Over exposure to vapor or mist, may cause symptoms such as respiratory irritation, cough,

dizziness, headache and nausea.

4.3 Indication of any immediate medical attention and special treatment needed None

## **SECTION 5: FIRE-FIGHTING MEASURES**

5.1 Extinguishing media

Suitable Extinguishing Media: Water, CO<sub>2</sub>, Foam, Dry chemical.

Unsuitable Extinguishing Media: None

5.2 Special hazards arising from the substance or

mixture

May produce toxic fumes of carbon monoxide, carbon dioxide, nitrogen oxides,

sulfur oxides if burning.

5.3 Advice for fire-fighters Use self-contained breathing apparatus.

## **SECTION 6: ACCIDENTAL RELEASE MEASURES**

6.1 Personal precautions, protective equipment

and emergency procedures

Avoid contact with eyes, skin and clothing.

6.2 Environmental precautions

6.3 Methods and material for containment and

cleaning up

Do not release to surface water or ground water.

Wipe up ink with absorbent towel. Wash with water

to remove remaining traces of ink.

**6.4 Reference to other sections** See Section: 8.

#### **SECTION 7: HANDLING AND STORAGE**

7.1 Precautions for safe handling

7.2 Conditions for safe storage, including any

Avoid contact with skin, eyes and clothing.

Keep out of reach of children. Store in a cool and dark place.

incompatibilities
7.3 Specific end use(s)

Cartridge contained water based ink for inkjet printing machine

#### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

### 8.1 Control parameters

### **Occupational Exposure Limits:**

CHEMICAL NAME	OSHA PEL	ACGIH TLV	EU IOELV
Carbon Black	Limits for air contaminant TWA3.5mg/m³	TWA 3mg/m³ Not classifiable as a human carcinogen.	Not established
Glycerol	(as mist) Total dust TWA 15mg/m³	(as mist) TWA 10mg/m³	Not established

8.2 Exposure controls

Appropriate engineering controls

Use in a ventilated area.

**Personal Protection** 

Eye/face protectionNot required under normal use.Skin protectionNot required under normal use.Hand protectionNot required under normal use.Respiratory protectionNot required under normal use.

Other: Not applicable.

Environmental Exposure Controls Avoid release to the environment.

# SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Appearance (20 °C)

Odor

Odor threshold (ppm)

pH (Value)

Black liquid

Slight odor

Not available

7 – 9

Flash point (°C) Does not flash at 93.3°C or lower



**Product Name** 

9.2

LC201BK, LC203BK, LC207BK, LC209BK, LC210BK, LC211BK, LC213BK, LC217BK, LC219BK, LC221BK, LC223BK, LC223BK, LC227XLBK, LC229XLBK, LC231BK, LC237XLBK, LC239XLBK, LC237XLBK, LC239XLBK, LC237XLBK, LC237XLBK, LC239XLBK, LC237XLBK, LC237XLBK, LC237XLBK, LC239XLBK, LC237XLBK, LC23

First Issue:Sep. 26, 2013 Revised:-

Version Number:1 SDS No.: BHK026

(Tag closed cup & Cleveland opened cup)

Evaporation rate Not available

Flammability (solid, gas)

LEL: Not available UEL: Not available

Not available Explosive limit ranges Vapor pressure (Pa) Not available Vapor density (Air=1) Not available Density (g/cm<sup>3</sup>) 1.0 - 1.1 g/ml Solubility (Water) Soluble Solubility (Other) Not available Partition coefficient (n-Octanol/water) Not available >400°C Auto ignition point (°C) Decomposition temperature (°C) Not available Viscosity (mPa. s) 2 - 5 mPa·s Explosive properties Not available Oxidising properties Not available Other information Not available

#### **SECTION 10: STABILITY AND REACTIVITY**

 10.1
 Reactivity
 None

 10.2
 Chemical stability
 Stable

 10.3
 Possibility of hazardous reactions
 Will not occur

**10.4 Conditions to avoid** High-temperature or High-humidity

10.5 Incompatible materials Acids, Bases, Oxidizing agents, Reducing agents

10.6 Hazardous Decomposition Product(s) Carbon monoxide, Carbon dioxide, Nitrogen oxides, Sulfur oxides

### **SECTION 11: TOXICOLOGICAL INFORMATION**

11.1 Information on toxicological effects

Skin sensitization: Non-sensitizer

Mutagenicity: Ames test : Negative

Carcinogenicity: Specific data are not available.

Carbon black has been classified by the IARC as group 2B. However, IARC reported that no significant exposure to carbon black is thought to occur during the use of products in which carbon black is bound to other materials,

such as printing ink.

Other ingredients of ink have not been classified as carcinogens according to

IARC monographs, NTP, and OSHA regulated.

Reproductive toxicity:Not availableSTOT-single exposure:Not availableSTOT-repeated exposure:Not availableAspiration hazard:Not available

Potential Health Effects: Eye: Ink may cause slight irritation.

Skin: Prolonged exposure to ink may cause irritation.

Ingestion: Ink may cause gastrointestinal or other adverse effects.

Inhalation: Not expected to be a route of exposure under normal use.

Over exposure may cause respiratory irritation.

# **SECTION 12: ECOLOGICAL INFORMATION**

12.1	Toxicity	Not available
12.2	Persistence and degradability	Not available
12.3	Bioaccumulative potential	Not available
12.4	Mobility in soil	Not available
12.5	Results of PBT and vPvB assessment	Not available
12.6	Other adverse effects	Not available



**Product Name** 

LC201BK, LC203BK, LC207BK, LC209BK, LC210BK, LC211BK, LC213BK, LC217BK, LC219BK, LC221BK, LC223BK, LC227KLBK, LC229XLBK, LC231BK, LC233BK, LC237XLBK, LC239XLBK, LC261BK, LC263BK, LC609BK, LC629BK, LC639BK, LC649BK, LC663BK, LC667XLBK, LC669XLBK, LC683BK, LC687XLBK, LC689XLBK, LC697XLBK, LC699XLBK,

First Issue:Sep. 26, 2013 Revised:-

Version Number:1 SDS No.: BHK026

**SECTION 13: DISPOSAL CONSIDERATIONS** 

Waste treatment methods Dispose in accordance with federal, state and local regulations.

**SECTION 14: TRANSPORT INFORMATION** 

14.1 **UN** number None 14.2 **Proper Shipping Name** None 14.3 Transport hazard class(es) None 14.4 **Packing Group** None

> US Department of Transportation (DOT): Not regulated as dangerous goods. Maritime Transport IMDG: Not regulated as dangerous goods. Air Transport ICAO/IATA: Not regulated as dangerous goods.

14.5 **Environmental hazards** Not available 14.6 Special precautions for user None Transport in bulk according to Annex II of Not applicable

MARPOL73/78 and the IBC Code **SECTION 15: REGULATORY INFORMATION** 

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

substance or mixture

EU: All components in ink comply with REACH rules and regulations. Ink is not classified according to EU-Directive 1999/45/EC. US: All components in ink comply with TSCA rules and regulations.

Canada: WHMIS: Not applicable. (Manufactured article)

None

15.2 Chemical Safety Assessment **SECTION 16: OTHER INFORMATION** 

**Hazard Symbol:** Xn: Harmful

**Risk Phrases:** R22: Harmful if swallowed.

Issue Date: Sep. 26, 2013 The following sections contain revisions or new section 1

statements:

Additional information: The information only relates to this specific ink cartridge. It may not be valid for

this ink cartridge, 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).

References: World Health Organization International Agency for Research on Cancer,

IARC Monographs on the Evaluation on the Carcinogenic Risks to Humans,

Volume 93

EU Directive 1999/45/EC

U.S. Department of labor, 29CFR Part 1910.

ACGIH, Threshold Limit Values for Chemical Substances and Physical

Agents and Biological Exposure Indices EU Commission Directive 2009/161/EU

Abbreviations:

ACGIH: American Conference of Governmental Industrial Hygienists

DOT: Department Of Transportation (US)

IARC: International Agency for Research on Cancer IATA: International Air Transport Association ICAO: International Civil Aviation Organization IMDG: International Maritime Dangerous Goods IOELV: Indicative Occupational Exposure Limit Value

NTP: National Toxicology Program (US)

OSHA: Occupational Safety and Health Administration (US)

PEL: Permissible Exposure Limit

REACH: Registration, Evaluation, Authorization and Restriction of

Chemicals (EU)

TLV: Threshold Limit Value(ACGIH) TSCA: Toxic Substances Control Act (US)

WHMIS: Workplace Hazardous Material Information System (Canada)