

Product name: LC201BK, LC203BK, LC207BK, LC209BK, LC211BK, LC213BK, LC217BK, LC219BK, LC221BK, LC223BK, LC227XLBK, LC229XLBK, LC231BK, LC233BK, LC237XLBK, LC239XLBK, LC261BK, LC263BK, LC609BK, LC629BK, LC639BK, LC649BK, LC663BK, LC667XLBK, LC669XLBK, LC673XLBK, LC679XLBK, LC683BK, LC687XLBK, LC689XLBK, LC691BK, LC693BK, LC697XLBK, LC699XLBK, LC20EBK, LC21EBK, LC22EBK, LC22UBK, LC23EBK Ink

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

1.1.	Product identifier	
Product	Name (Product code) :	LC201BK(LK9288001), LC203BK(LK7746001), LC207BK(LK8308001), LC209BK(LK8377001), LC211BK(LK9344001), LC213BK(LK8546001), LC217BK(LK8644001), LC219BK(LK8653001), LC221BK(LK9316001), LC223BK(LK8386001), LC227XLBK(LK8418001), LC229XLBK(LK8447001), LC231BK(LK8286001), LC233BK(LK8896001), LC237XLBK(LK8920001), LC239XLBK(LK8989001), LC261BK(LKB322001), LC263BK(LKB262001), LC609BK, LC629BK, LC639BK, LC649BK, LC663BK(LK8944001), LC667XLBK(LK8968001), LC669XLBK(LK8992001), LC673BK(LK9076001), LC677XLBK(LK9046001), LC679XLBK(LK9067001), LC683BK, LC687XLBK, LC689XLBK, LC691BK, LC693BK, LC697XLBK, LC699XLBK(LK9667001), LC20EBK(LK9832001), LC21EBK(LKB781001), LC22EBK(LK9844001), LC22UBK(LKB769001), LC23EBK(LK8449001)
1.2.	Relevant identified uses of the substa	nce or mixture and uses advised against
1.2.1.	Relevant identified uses	
Use of th	ne substance/mixture :	These products are black 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
<b>1.2.2.</b> No addit	Uses advised against ional information available	
1.3.	Details of the supplier of the safety da	ta sheet
Manufac	turer	Brother Industries, Ltd. 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. 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 001 393 835 Level 3, Building A, 11 Talavera Road, Macquarie Park, NSW 2113, Australia Telephone (for information): +61-2-9887-4344
E-mail A	ddress	sds.info@brother.co.jp
1.4.	Emergency telephone number	
Emerger	ncy number	CHEMTREC +1-703-527-3887 (International) +1-800-424-9300 (North America)
		For France only: Antipoison Center telephone number: ORFILA +33-1-45-425-959

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

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

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

Not classified



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Classification according to Directive 67/548/EEC [DSD] or 1999/45/EC [DPD]

Not classified

#### Australia Classification

Not classified as hazardous according to the criteria of NOHSC

#### 2.2. Label elements

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

 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 substance/mixture does not meet the PBT criteria of REACH, annex XIII This substance/mixture does not meet the vPvB criteria of REACH, annex XIII

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

#### 3.2. Mixture

Name	Product identifier	%	Classification according to Directive 67/548/EEC	Classification according to Regulation (EC) No. 1272/2008 [CLP]
glycerol	(CAS No) 56-81-5 (EC no) 200-289-5	5-15	Not classified	Not classified
Carbon Black	(CAS No) 1333-86-4 (EC no) 215-609-9	1-10	Not classified	Not classified
Diethylene glycol	(CAS No) 111-46-6 (EC no) 203-872-2 (EC index no) 603-140-00-6	1-9	Xn; R22	Acute Tox. 4 (Oral), H302
Water	(CAS No) 7732-18-5 (EC no) 231-791-2	60-70	Not classified	Not classified
1,2-benziso hiazol-3(2H)-one	(CAS No) 2634-33-5 (EC no) 220-120-9 (EC index no) 613-088-00-6	< 0.05	Xn; R22 Xi; R41 Xi; R38 R43 N; R50	Acute Tox. 4 (Oral), H302 Skin Irrit. 2, H315 Eye Dam. 1, H318 Skin Sens. 1, H317 Aquatic Acute 1, H400

\*Registered

Full text of R- and H- phrases: see section 16

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SECTION 4: First aid measures		
4.1. Description of first aid measures		
First-aid measures general	: If symptoms persist, obtain medical attention.	
First-aid measures after inhalation	: Obtain medical attention. In case of accident by inhalation : remove casualty to fresh air and keep at rest.	
First-aid measures after skin contact	: Remove contaminated clothing immediately and wash affected skin with plenty of water or soap and water.	
First-aid measures after eye contact	: Obtain medical attention. If substance has got into the eyes, immediately wash out with plenty of water for at least 15 minutes.	
First-aid measures after ingestion	: Obtain immediate medical attention. Wash out mouth with water and give 100-200 ml of water to drink.	
4.2. Most important symptoms and effects, both acute and delayed		
Symptoms/injuries after inhalation	: Unlikely route of exposure.	
Symptoms/injuries after skin contact	: Repeated and/or prolonged skin contact may cause irritation.	
Symptoms/injuries after eye contact	: May cause eye irritation.	
Symptoms/injuries after ingestion : Ingestion may cause irritation of the gastrointestinal tract. Unl kely route of exposure.		
4.3. Indication of any immediate medical attention and special treatment needed		

### Treat symptomatically.

SECTION 5: Firefighting measures			
5.1. Extinguishing media			
Suitable extinguishing media	: Extinguish preferably with dry chemical, carbon dioxide, water spray, foam.		
Unsuitable extinguishing media	: None.		
5.2. Special hazards arising from the su	ubstance or mixture		
Fire hazard	: Thermal decomposition of organic components may result in occurrence of oxides of carbon.		
Hazardous decomposition products in case of fire	: Toxic gases may be formed upon combustion and represents a hazard to firefighters. Combustion products: See Section: 10.		
5.3. Advice for firefighters			
Firefighting instructions	: 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

#### 6.1.1. For non-emergency personnel

#### No additional information available

#### 6.1.2. For emergency responders

Emergency procedures

: Ensure adequate ventilation. Avoid contact with eyes.

#### 6.2. Environmental precautions

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

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

For containment	:	Wipe up ink with absorbent towel.
Methods for cleaning up	:	Wash with water to remove remaining traces of ink.

#### 6.4. Reference to other sections

SECTION 8: Exposure controls/personal protection. SECTION 13: Disposal considerations.



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### **SECTION 7: Handling and storage**

### 7.1. Precautions for safe handling

Precautions for safe handling

: Keep out of the reach of children. Avoid contact with skin, eyes and clothing.

#### 7.2. Conditions for safe storage, including any incompatibilities

Storage conditions

: Keep away from oxidizing agents.

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

Cartridge containing water based ink for inkjet printing machine.

### **SECTION 8: Exposure controls/personal protection**

### 8.1. Control parameters

glycerol (56-81-5)		
Belgium	Local name	Glycérine (brouillard)
Belgium	Limit value (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Czech Republic	Local name	Glycerol, mlha
Czech Republic	Exposure limits (PEL) (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Czech Republic	Exposure limits (PEL) (ppm)	2.4 ppm
Czech Republic	Exposure limits (NPK-P) (mg/m <sup>3</sup> )	15 mg/m <sup>3</sup>
Czech Republic	Exposure limits (NPK-P) (ppm)	3.7 ppm
Finland	Local name	Glyseroli
Finland	HTP-arvo (8h) (mg/m <sup>3</sup> )	20 mg/m <sup>3</sup>
France	Local name	Glycérine (aérosols de)
France	VME (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Ireland	Local name	Glycerol, mist
Ireland	OEL (8 hours ref) (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Poland	Local name	Glicerol aerozole
Poland	NDS (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Portugal	Local name	Glicerina, névoas
Portugal	OEL TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
United Kingdom	Local name	Glycerol, mist
United Kingdom	WEL TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
USA - ACGIH	Local name	Glycerin mist
USA - ACGIH	ACGIH TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup> mist
USA - ACGIH	Remark (ACGIH)	URT irr
USA - OSHA	OSHA PEL (TWA) (mg/m <sup>3</sup> )	15 mg/m³ Total dust 5 mg/m³ Respirable Fraction

Carbon Black (1333-86-4)			
Belgium	Local name	Carbone (noir de)	
Belgium	Limit value (mg/m <sup>3</sup> )	3.5 mg/m <sup>3</sup>	
Denmark	Local name	Carbon black	
Denmark	Limit (long-term) (mg/m <sup>3</sup> )	3.5 mg/m <sup>3</sup>	
Denmark	Anmærkninger (DK)	К	
Finland	Local name	Nokimusta	
Finland	HTP-arvo (8h) (mg/m <sup>3</sup> )	3.5 mg/m <sup>3</sup>	
Finland	HTP-arvo (15 min)	7 mg/m <sup>3</sup>	
France	Local name	Noir de carbone	



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Carbon Black (1333-86-4)		
France	VME (mg/m <sup>3</sup> )	3.5 mg/m <sup>3</sup>
Ireland	Local name	Carbon black
Ireland	OEL (8 hours ref) (mg/m <sup>3</sup> )	3.5 mg/m <sup>3</sup>
Ireland	OEL (15 min ref) (mg/m3)	7 mg/m³
Portugal	Local name	Carbono, preto (Negro de fumo)
Portugal	OEL TWA (mg/m <sup>3</sup> )	3.5 mg/m <sup>3</sup>
Spain	Local name	Negro de humo
Spain	VLA-ED (mg/m³)	3.5 mg/m <sup>3</sup>
Spain	Notes	véase Apartado 9
United Kingdom	Local name	Carbon black
United Kingdom	WEL TWA (mg/m³)	3.5 mg/m <sup>3</sup>
United Kingdom	WEL STEL (mg/m <sup>3</sup> )	7 mg/m <sup>3</sup>
Norway	Local name	Carbon Black (lampesot)
Norway	TWA (AN) (mg/m³)	3.5 mg/m <sup>3</sup>
USA - ACGIH	Local name	Carbon black
USA - ACGIH	ACGIH TWA (mg/m <sup>3</sup> )	3 mg/m <sup>3</sup>
USA - ACGIH	Remark (ACGIH)	Bronchitis
USA - OSHA	Local name	Carbon black
USA - OSHA	OSHA PEL (TWA) (mg/m <sup>3</sup> )	3.5 mg/m <sup>3</sup>

Diethylene glycol (111-46-6)				
Austria	Local name	Diethylenglykol		
Austria	MAK (mg/m³)	44 mg/m <sup>3</sup>		
Austria	MAK (ppm)	10 ppm		
Austria	MAK Short time value (mg/m <sup>3</sup> )	176 mg/m <sup>3</sup>		
Austria	MAK Short time value (ppm)	40 ppm		
Denmark	Local name	Diethylenglycol		
Denmark	Limit (long-term) (mg/m <sup>3</sup> )	11 mg/m <sup>3</sup>		
Denmark	Limit (long-term) (ppm)	2.5 ppm		
Germany	Local name	2,2'-Oxydiethanol		
Germany	TRGS 900 Occupational exposure limit value (mg/m <sup>3</sup> )	44 mg/m <sup>3</sup>		
Germany	TRGS 900 Occupational exposure limit value (ppm)	10 ppm		
Germany	Remark (TRGS 900)	DFG,Y		
Ireland	Local name	Diethylene glycol		
Ireland	OEL (8 hours ref) (mg/m <sup>3</sup> )	100 mg/m <sup>3</sup>		
Ireland	OEL (8 hours ref) (ppm)	23 ppm		
Latvia	Local name	Dietilēnglikols (2,2'oksibisetanols,2,2'dihidroksidietilēteris)		
Latvia	OEL TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>		
Lithuania	Local name	2,2-oksidietanolis (dietilengl kolis, diglikolis)		
Lithuania	IPRV (mg/m <sup>3</sup> )	45 mg/m <sup>3</sup>		
Lithuania	IPRV (ppm)	10 ppm		
Lithuania	TPRV (mg/m <sup>3</sup> )	90 mg/m³		
Lithuania	TPRV (ppm)	20 ppm		
Lithuania	Remark (LT)	0		
Poland	Local name	2,2'-Oksydietanol (glikol dwuetylenowy) aerozol		



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Diethylene glycol (111-46-6)			
Poland	NDS (mg/m³)	10 mg/m³	
Romania	Local name	Dietilenglicol	
Romania	OEL TWA (mg/m <sup>3</sup> )	500 mg/m <sup>3</sup>	
Romania	OEL TWA (ppm)	115 ppm	
Romania	OEL STEL (mg/m <sup>3</sup> )	800 mg/m <sup>3</sup>	
Romania	OEL STEL (ppm)	184 ppm	
Spain	Local name	Dietilenglicol	
Spain	VLA-ED (mg/m <sup>3</sup> )	44 mg/m <sup>3</sup>	
Spain	VLA-ED (ppm)	10 ppm	
Spain	VLA-EC (mg/m <sup>3</sup> )	176 mg/m <sup>3</sup>	
Spain	VLA-EC (ppm)	40 ppm	
Sweden	Local name	Diethylene glycol	
Sweden	nivågränsvärde (NVG) (mg/m <sup>3</sup> )	45 mg/m <sup>3</sup>	
Sweden	nivågränsvärde (NVG) (ppm)	10 ppm	
Sweden	kortidsvärde (KTV) (mg/m <sup>3</sup> )	90 mg/m³	
Sweden	kortidsvärde (KTV) (ppm)	20 ppm	
United Kingdom	Local name	2,2'-Oxydiethanol	
United Kingdom	WEL TWA (mg/m <sup>3</sup> )	101 mg/m <sup>3</sup>	
United Kingdom	WEL TWA (ppm)	23 ppm	

#### 8.2. Exposure controls

Appropriate engineering controls Personal protective equipment

Hand protection

Eye protection

Skin and body protection

Respiratory protection

Environmental exposure controls

: Good general ventilation should be sufficient under normal use.

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

: protective gloves.

: Safety goggles.

: Long sleeved clothing and long pants.

: In case of large spillages: Wear suitable respiratory protective equipment.

: Avoid release to the environment.



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

9.1. Information on basic physical and chemical properties

••••• P-••••••	
Physical state	: Liquid
Appearance	: Black
Color	: Black
Odor	: Slight odor
Odor threshold	: No information available
рН	: 7-9
Relative evaporation rate (butyl acetate=1)	: No information available
Relative evaporation rate (ether=1)	: Not available
Melting point	: <5 °C
Freezing point	: No data available
Boiling point	: > 100 °C
Flash point	: Does not flash at 93.3°C or lower (Tag closed cup & Cleveland opened cup)
Auto-ignition temperature	: > 400 °C
Decomposition temperature	: Not available
Flammability (solid, gas)	: Not applicable
Vapor pressure	: Not available
Relative vapor density at 20 °C	: Not available
Relative density	: No data available
Specific gravity / density	: 1 - 1.1 g/ml
Solubility	: Soluble in water
Log Pow	: No data available
Log Kow	: No data available
Viscosity, kinematic	: 2 - 5 mPa·s
Viscosity, dynamic	: No data available
Explosive properties	: Not explosive
Oxidizing properties	: Not available
Explosion limits	: Not available

9.2. Other information

No additional information available

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

#### 10.1. Reactivity

No information available.

#### 10.2. Chemical stability

Stable.

#### 10.3. Possibility of hazardous reactions

No information available.

#### 10.4. Conditions to avoid

No information available.

### 10.5. Incompatible materials

Strong oxidizing agents.

#### 10.6. Hazardous decomposition products

Carbon monoxide. Carbon dioxide.



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**SECTION 11: Toxicological information** 

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11.1. Information on toxicological effects	i
Acute toxicity	: Not classified
LD <sub>50</sub> oral rat	> 2000 mg/kg (OECD 420 method)
Skin corrosion/irritation	: Non-irritant. (OECD 404 method) pH: 7 - 9
Serious eye damage/irritation	: Minimal irritant to the eye. (OECD 405 method) pH: 7 - 9
Respiratory or skin sensitization	: It is not a skin sensitizer. (OECD 429 method)
Germ cell mutagenicity	: Negative. (OECD 471 method)
Carcinogenicity	: Carbon Black: In 1996, the IARC re-evaluated carbon black as a Group 2B carcinogen (possible human carcinogen). This classification is given to chemicals, for which there is inadequate human evidence, but sufficient animal evidence on which to base an opinion of carcinogenicity. The classification is based upon the development of lung tumors in rats receiving chronic inhalation exposures to free carbon black at levels that induce particle overload of the lung. Studies performed in animal models other than rats did not show any association between carbon black and lung tumors.
	Other ingredients of this product have not been classified as carcinogens according to IARC monographs, NTP and OSHA
Reproductive toxicity	: Not classified
Specific target organ toxicity (single exposure)	: Not classified
Specific target organ toxicity (repeated exposure)	: Not classified
Aspiration hazard	: Not classified

### **SECTION 12: Ecological information**

#### 12.1. Toxicity

glycerol (56-81-5)		
LC <sub>50</sub> fish	51 - 57 ml/l 96 h - Oncorhynchus mykiss	
EC <sub>50</sub> Daphnia	> 500 mg/l 24 h - Daphnia magna	
Carbon Black (1333-86-4)		
EC <sub>50</sub> Daphnia	> 5600 mg/l 24 h (Daphnia magna)	
Diethylene glycol (111-46-6)		
LC <sub>50</sub> fish	75200 mg/kg 96 - Pimephales promelas	
EC <sub>50</sub> Daphnia	84000 mg/l 48 h - Daphnia magna	

#### 12.2. Persistence and degradability

Persistence and degradability

No information available.

#### 12.3. Bioaccumulative potential

glycerol (56-81-5)		
Log Pow -1.76		
Diethylene glycol (111-46-6)		
Log Pow	-1.98	

### 12.4. Mobility in soil

Ecology - soil

No information available.



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

This substance/mixture does not meet the PBT criteria of REACH, annex XIII This substance/mixture does not meet the vPvB criteria of REACH, annex XIII Results of PBT assessment Not available

12.6. Other adverse effects

Other adverse effects

: No information available.

### **SECTION 13: Disposal considerations**

#### 13.1. Waste treatment methods

Waste disposal recommendations : Dispose in accordance with federal, state and local regulations.

#### **SECTION 14: Transport information**

14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

: 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

No REACH Annex XVII restrictions

Contains no REACH candidate substance

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IBC code



Product name: LC201BK, LC203BK, LC207BK, LC209BK, LC211BK, LC213BK, LC217BK, LC219BK, LC221BK, LC223BK, LC227XLBK, LC229XLBK, LC231BK, LC233BK, LC237XLBK, LC239XLBK, LC261BK, LC263BK, LC609BK, LC629BK, LC639BK, LC649BK, LC663BK, LC667XLBK, LC669XLBK, LC673XLBK, LC679XLBK, LC683BK, LC687XLBK, LC689XLBK, LC691BK, LC693BK, LC697XLBK, LC699XLBK, LC20EBK, LC21EBK, LC22EBK, LC22UBK, LC23EBK Ink

15.1.2. National regulations

Regional legislation

: 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.

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Canada: WHMIS: Not applicable. (Manufactured article).

#### 15.2. Chemical safety assessment

No chemical safety assessment has been carried out

#### **SECTION 16: Other information**

Indication of changes: SECTION 1.

Data sources	<ul> <li>U.S. 29CFR Part 1910 ACGIH Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices IARC Monographs on the Evaluation Carcinogenic Risks to Humans World Health Organization EU Directive 91/322/EEC and 2000/39/EC NTP 11th Report on Carcinogens.</li> </ul>
Abbreviations and acronyms	: IARC (International Agency for Research on Cancer)
	IATA (International Air Transport Association)
	IMDG (International Maritime Dangerous Goods Code)
	IOELV (Indicative Occupational Exposure Limit)
	REACH (Registration, Evaluation and Authorisation of CHemicals)
	WHMIS (Workplace Hazardous Material Information System (Canada))
	ACGIH (American Conference of Governement Industrial Hygienists)
	DOT (Department Of Transportation (US))
	ICAO (International Civil Aviation Organization)
	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).
Other information	: The information only relates to this specific 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).

#### Full text of R-, H- and EUH-phrases:

Acute Tox. 4 (Oral)	Acute toxicity (oral) Category 4	
Eye Dam. 1	Serious eye damage/eye irritation Category 1	
Skin Irrit. 2	Skin corrosion/irritation Category 2	
Skin Sens. 1	Skin sensitization Category 1	
Aquatic Acute 1	Hazardous to the aquatic environment - Acute Hazard Category 1	
H302	Harmful if swallowed	
H315	Causes skin irritation	
H317	May cause an allergic skin reaction	
H318	Causes serious eye damage	



Product name: LC201BK, LC203BK, LC207BK, LC209BK, LC211BK, LC213BK, LC217BK, LC219BK, LC221BK, LC223BK, LC227XLBK, LC229XLBK, LC231BK, LC233BK, LC237XLBK, LC239XLBK, LC261BK, LC263BK, LC609BK, LC629BK, LC639BK, LC649BK, LC663BK, LC667XLBK, LC669XLBK, LC673BK, LC677XLBK, LC679XLBK, LC683BK, LC687XLBK, LC689XLBK, LC691BK, LC693BK, LC697XLBK, LC699XLBK, LC20EBK, LC21EBK, LC22EBK, LC22UBK, LC23EBK Ink

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H400	Very toxic to aquatic life	
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	
Ν	Dangerous for the environment	
Xi	Irritant	
Xn	Harmful	



Product name: LC201C, LC203C, LC205C, LC211C, LC213C, LC215C, LC221C, LC223C, LC225XLC, LC231C, LC233C, LC235XLC, LC261C, LC263C, LC605C, LC625C, LC635C, LC645C, LC663C, LC665XLC, LC673C, LC675XLC, LC683C, LC685XLC, LC691C, LC693C, LC695XLC, LC20EC, LC21EC, LC22EC, LC22UC, LC23EC Ink

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

## **1.1.Product identifier**Product Name (Product code)

 LC201C(LK9289001), LC203C(LK7747001), LC205C(LK8309001), LC211C(LK9345001), LC213C(LK8547001), LC215C(LK8645001), LC221C(LK9317001), LC223C(LK8887001), LC225XLC(LK8419001), LC231C(LKB287001), LC233C(LK8897001), LC235XLC(LK8921001), LC261C(LKB323001), LC263C(LKB263001), LC605C, LC625C, LC635C, LC645C, LC663C(LK8945001), LC665XLC(LK8969001), LC673C(LK9077001), LC675XLC(LK9047001), LC683C, LC685XLC, LC691C, LC693C, LC695XLC(LK9664001), LC20EC(LK9833001), LC21EC(LKB782001), LC22EC(LK9845001), LC22UC(LKB770001), LC23EC(LK8450001)

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

#### 1.2.1. Relevant identified uses

Use of the substance/mixture

: These products are dark blue 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

#### 1.2.2. Uses advised against

No additional information available

1.3.	Details of the supplier of the safety	supplier of the safety data sheet		
Manufacturer		Brother Industries, Ltd. 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. 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 001 393 835 Level 3, Building A, 11 Talavera Road, Macquarie Park, NSW 2113, Australia Telephone (for information): +61-2-9887-4344		
E-mail A	ddress	sds.info@brother.co.jp		
1.4.	Emergency telephone number			
Emergen	icy number	: CHEMTREC +1-703-527-3887 (International) +1-800-424-9300 (North America)		
		For France only:		

Antipoison Center telephone number: ORFILA +33-1-45-425-959

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

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

Classification according to Regulation (EC) No. 1272/2008 [CLP] Not classified

Classification according to Directive 67/548/EEC [DSD] or 1999/45/EC [DPD]

Not classified

#### Australia Classification

Not classified as hazardous according to the criteria of NOHSC



Product name: LC201C, LC203C, LC205C, LC211C, LC213C, LC215C, LC221C, LC223C, LC225XLC, LC231C, LC233C, LC235XLC, LC261C, LC263C, LC605C, LC625C, LC635C, LC645C, LC663C, LC665XLC, LC673C, LC675XLC, LC683C, LC685XLC, LC691C, LC693C, LC695XLC, LC20EC, LC21EC, LC22EC, LC22UC, LC23EC Ink

#### 2.2. Label elements

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

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 substance/mixture does not meet the PBT criteria of REACH, annex XIII This substance/mixture does not meet the vPvB criteria of REACH, annex XIII

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

#### 3.2. Mixture

Name	Product identifier	%	Classification according to Directive 67/548/EEC	Classification according to Regulation (EC) No. 1272/2008 [CLP]
glycerol	(CAS No) 56-81-5 (EC no) 200-289-5	20 - 50	Not classified	Not classified
Diethylene glycol	(CAS No) 111-46-6 (EC no) 203-872-2 (EC index no) 603-140-00-6	3 - 10	Xn; R22	Acute Tox. 4 (Oral), H302
Cyan Dye	(CAS No) * (EC no) *	3 - 10	Not classified	Not classified
Triethylene glycol monobutyl ether	(CAS No) 143-22-6 (EC no) 205-592-6 (EC index no) 603-183-00-0	3 - 10	Xi; R41	Eye Dam. 1, H318
Water	(CAS No) 7732-18-5 (EC no) 231-791-2	65 - 75	Not classified	Not classified
1,2-benziso hiazol-3(2H)-one	(CAS No) 2634-33-5 (EC no) 220-120-9 (EC index no) 613-088-00-6	< 0.05	Xn; R22 Xi; R41 Xi; R38 R43 N; R50	Acute Tox. 4 (Oral), H302 Skin Irrit. 2, H315 Eye Dam. 1, H318 Skin Sens. 1, H317 Aquatic Acute 1, H400

\*Registered

Full text of R- and H- phrases: see section 16

<b>SECTION 4: First aid measure</b>	S			
4.1. Description of first aid measures				
First-aid measures general	: If symptoms persist, obtain medical attention.			
First-aid measures after inhalation	: Obtain medical attention. In case of accident by inhalation : remove casualty to fresh air and keep at rest.			
First-aid measures after skin contact	: Remove contaminated clothing immediately and wash affected skin with plenty of water or soap and water.			
First-aid measures after eye contact	: Obtain medical attention. If substance has got into the eyes, immediately wash out with plenty of water for at least 15 minutes.			
First-aid measures after ingestion	: Obtain immediate medical attention. Wash out mouth with water and give 100-200 ml of water to drink.			
4.2. Most important symptoms and effects, both acute and delayed				
Symptoms/injuries after inhalation	: Unlikely route of exposure.			
Symptoms/injuries after skin contact	: Repeated and/or prolonged skin contact may cause irritation.			
Symptoms/injuries after eye contact	: May cause eye irritation.			
Symptoms/injuries after ingestion	: Ingestion may cause irritation of the gastrointestinal tract. Unl kely route of exposure.			

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

Treat symptomatically.

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#### SECTION 5: Firefighting measures 5.1. Extinguishing media : Extinguish preferably with dry chemical, carbon dioxide, water, foam. Suitable extinguishing media Unsuitable extinguishing media : None 5.2. Special hazards arising from the substance or mixture Fire hazard : 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. Hazardous decomposition products in case of fire Combustion products: See Section: 10. 5.3. Advice for firefighters **Firefighting instructions** : Use appropriate respirator for carbon monoxide and carbon dioxide. Wear positive pressure selfcontained 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

#### Personal precautions, protective equipment and emergency procedures 6.1. 6.1.1. For non-emergency personnel No additional information available 6.1.2. For emergency responders Emergency procedures : Ensure adequate ventilation. Avoid contact with eyes. 6.2. **Environmental precautions** Prevent substance entering sewers. Washings must be prevented from entering surface water drains. Methods and material for containment and cleaning up 6.3. For containment : Wipe up ink with absorbent towel. Methods for cleaning up : Wash with water to remove remaining traces of ink. Reference to other sections 6.4. SECTION 8: Exposure controls/personal protection. SECTION 13: Disposal considerations. **SECTION 7: Handling and storage** 7.1. Precautions for safe handling

Precautions for safe handling

: Keep out of the reach of children. Avoid contact with skin, eyes and clothing.

### 7.2. Conditions for safe storage, including any incompatibilities

Storage conditions

### 7.3. Specific end use(s)

Cartridge containing water based ink for inkjet printing machine.

### **SECTION 8: Exposure controls/personal protection**

### 8.1. Control parameters

glycerol (56-81-5)			
Belgium	Local name	Glycérine (brouillard)	
Belgium	Limit value (mg/m <sup>3</sup> )	10 mg/m³	
Czech Republic	Local name	Glycerol, mlha	
Czech Republic	Exposure limits (PEL) (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>	
Czech Republic	Exposure limits (PEL) (ppm)	2.4 ppm	
Czech Republic	Exposure limits (NPK-P) (mg/m <sup>3</sup> )	15 mg/m <sup>3</sup>	
Czech Republic	Exposure limits (NPK-P) (ppm)	3.7 ppm	

: Keep away from oxidizing agents.



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glycerol (56-81-5)		
Finland	Local name	Glyseroli
Finland	HTP-arvo (8h) (mg/m <sup>3</sup> )	20 mg/m <sup>3</sup>
France	Local name	Glycérine (aérosols de)
France	VME (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Ireland	Local name	Glycerol, mist
Ireland	OEL (8 hours ref) (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Poland	Local name	Glicerol aerozole
Poland	NDS (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Portugal	Local name	Glicerina, névoas
Portugal	OEL TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
United Kingdom	Local name	Glycerol, mist
United Kingdom	WEL TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
USA - ACGIH	Local name	Glycerin mist
USA - ACGIH	ACGIH TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup> mist
USA - ACGIH	Remark (ACGIH)	URT irr
USA - OSHA	OSHA PEL (TWA) (mg/m <sup>3</sup> )	15 mg/m <sup>3</sup> Total dust 5 mg/m <sup>3</sup> Respirable Fraction

Diethylene glycol (111-46-6)					
Austria	Local name	Diethylenglykol			
Austria	MAK (mg/m³)	44 mg/m <sup>3</sup>			
Austria	MAK (ppm)	10 ppm			
Austria	MAK Short time value (mg/m <sup>3</sup> )	176 mg/m <sup>3</sup>			
Austria	MAK Short time value (ppm)	40 ppm			
Denmark	Local name	Diethylenglycol			
Denmark	Limit (long-term) (mg/m <sup>3</sup> )	11 mg/m³			
Denmark	Limit (long-term) (ppm)	2.5 ppm			
Germany	Local name	2,2'-Oxydiethanol			
Germany	TRGS 900 Occupational exposure limit value (mg/m <sup>3</sup> )	44 mg/m <sup>3</sup>			
Germany	TRGS 900 Occupational exposure limit value (ppm)	10 ppm			
Germany	Remark (TRGS 900)	DFG,Y			
Ireland	Local name	Diethylene glycol			
Ireland	OEL (8 hours ref) (mg/m <sup>3</sup> )	100 mg/m³			
Ireland	OEL (8 hours ref) (ppm)	23 ppm			
Latvia	Local name	Dietilēnglikols (2,2'oksibisetanols,2,2'dihidroksidietilēteris)			
Latvia	OEL TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>			
Lithuania	Local name	2,2-oksidietanolis (dietilengl kolis, diglikolis)			
Lithuania	IPRV (mg/m <sup>3</sup> )	45 mg/m <sup>3</sup>			
Lithuania	IPRV (ppm)	10 ppm			
Lithuania	TPRV (mg/m <sup>3</sup> )	90 mg/m³			
Lithuania	TPRV (ppm)	20 ppm			
Lithuania	Remark (LT)	0			
Poland	Local name	2,2'-Oksydietanol (glikol dwuetylenowy) aerozol			
Poland	NDS (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>			
Romania	Local name	Dietilenglicol			
Romania	OEL TWA (mg/m³)	500 mg/m <sup>3</sup>			
Romania	OEL TWA (ppm)	115 ppm			



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Diethylene glycol (111-46-6)			
Romania	OEL STEL (mg/m³)	800 mg/m <sup>3</sup>	
Romania	OEL STEL (ppm)	184 ppm	
Spain	Local name	Dietilenglicol	
Spain	VLA-ED (mg/m <sup>3</sup> )	44 mg/m <sup>3</sup>	
Spain	VLA-ED (ppm)	10 ppm	
Spain	VLA-EC (mg/m <sup>3</sup> )	176 mg/m <sup>3</sup>	
Spain	VLA-EC (ppm)	40 ppm	
Sweden	Local name	Diethylene glycol	
Sweden	nivågränsvärde (NVG) (mg/m <sup>3</sup> )	45 mg/m <sup>3</sup>	
Sweden	nivågränsvärde (NVG) (ppm)	10 ppm	
Sweden	kortidsvärde (KTV) (mg/m <sup>3</sup> )	90 mg/m³	
Sweden	kortidsvärde (KTV) (ppm)	20 ppm	
United Kingdom	Local name	2,2'-Oxydiethanol	
United Kingdom	WEL TWA (mg/m³)	101 mg/m <sup>3</sup>	
United Kingdom	WEL TWA (ppm)	23 ppm	

#### 8.2. Exposure controls

Appropriate engineering controls Personal protective equipment

Hand protection

Eye protection

Skin and body protection

Respiratory protection

Environmental exposure controls

- : Good general ventilation should be sufficient under normal use.
- : Not normally required. For use other than in normal operating procedures (such as in the event of large spill), the following should be applied:
- : protective gloves.
- : Safety goggles.
- : Long sleeved clothing and long pants.
- : In case of large spillages: Wear suitable respiratory protective equipment.
- : Avoid release to the environment.

# at your side

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

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9.1. Information on basic physical and chemical properties				
Physical state	: Liquid			
Appearance	: Dark blue			
Color	: Dark blue			
Odor	: Slight odor			
Odor threshold	: No information available			
рН	: 7-9			
Relative evaporation rate (butyl acetate=1)	: No information available			
Relative evaporation rate (ether=1)	: Not available			
Melting point	: <5 °C			
Freezing point	: No data available			
Boiling point	: >100 °C			
Flash point	: Does not flash at 93.3°C or lower (Tag closed cup & Cleveland opened cup)			
Auto-ignition temperature	: > 400 °C			
Decomposition temperature	: Not available			
Flammability (solid, gas)	: Not applicable			
Vapor pressure	: Not available			
Relative vapor density at 20 °C	: Not available			
Relative density	: No data available			
Specific gravity / density	: 1 - 1.1 g/ml			
Solubility	: Soluble in water			
Log Pow	: No data available			
Log Kow	: No data available			
Viscosity, kinematic	: 2 - 5 mPa·s			
Viscosity, dynamic	: No data available			
Explosive properties	: Not explosive			
Oxidizing properties	: Not available			
Explosion limits	: Not available			
9.2. Other information				

**9.2.** Other information No additional information available

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

#### 10.1. Reactivity

No information available.

#### 10.2. Chemical stability

Stable.

**10.3. Possibility of hazardous reactions** No information available.

### 10.4. Conditions to avoid

No information available.

#### 10.5. Incompatible materials

Strong oxidizing agents.

#### 10.6. Hazardous decomposition products

Carbon monoxide. Carbon dioxide.



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

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: Not classified
> 2000 mg/kg (OECD 420 method)
: Non-irritant. (OECD 404 method) pH: 7 - 9
: Minimal irritant to the eye. (OECD 405 method) pH: 7 - 9
: It is not a skin sensitizer. (OECD 429 method)
: Negative. (OECD 471 method)
<ul> <li>Ingredients of this product have not been classified as carcinogens according to IARC monographs, NTP and OSHA</li> </ul>
: Not classified

### **SECTION 12: Ecological information**

#### 12.1. Toxicity

glycerol (56-81-5)			
LC 50 fish 51 - 57 ml/l 96 h - Oncorhynchus mykiss			
EC <sub>50</sub> Daphnia	> 500 mg/l 24 h - Daphnia magna		
Diethylene glycol (111-46-6)	Diethylene glycol (111-46-6)		
LC <sub>50</sub> fish	75200 mg/kg 96 - Pimephales promelas		
EC <sub>50</sub> Daphnia	84000 mg/l 48 h - Daphnia magna		
Triethylene glycol monobutyl ether (143-22-6)			
LC <sub>50</sub> fish	2200 - 4600 mg/kg 96 h - Leuciscus idus		
LC <sub>50</sub> other aquatic organisms	2400 mg/kg 96 h - Pimephales promelas		
EC <sub>50</sub> Daphnia	> 500 mg/l 48 h - Daphnia magna		
EC <sub>50</sub> other aquatic organisms 1 > 500 mg/l 72 h - Desmodesmus subspicatus			

#### 12.2. Persistence and degradability

Persistence and degradability

No information available.

#### 12.3. Bioaccumulative potential

glycerol (56-81-5)		
Log Pow	-1.76	
Diethylene glycol (111-46-6)		
Log Pow	-1.98	
Triethylene glycol monobutyl ether (143-22-6)		
Log Pow	0.51	

#### 12.4. Mobility in soil

Ecology - soil

No information available.

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

This substance/mixture does not meet the PBT criteria of REACH, annex XIII This substance/mixture does not meet the vPvB criteria of REACH, annex XIII Results of PBT assessment Not available



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#### 12.6. Other adverse effects

Other adverse effects

: No information available.

### **SECTION 13: Disposal considerations**

#### **13.1. Waste treatment methods** Waste disposal recommendations

: Dispose in accordance with federal, state and local regulations.

#### **SECTION 14: Transport information** In accordance with ADR / IMDG / IATA / DOT / UN 14.1. **UN** number Not regulated for transport 14.2. UN proper shipping name Proper Shipping Name (ADR/RID) : None Proper Shipping Name (IATA) : None Proper Shipping Name (IMDG) : None 14.3. Transport hazard class(es) Not applicable **Packing group** 14.4. Not applicable 14.5. **Environmental hazards** Other information : None 14.6. Special precautions for user Special transport precautions : None **Overland transport** 14.6.1. No additional information available 14.6.2. Transport by sea No additional information available 14.6.3. Air transport

No additional information available

14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

IBC code

### **SECTION 15: Regulatory information**

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

: Not applicable

### 15.1.1. EU-Regulations

No REACH Annex XVII restrictions Contains no REACH candidate substance



Product name: LC201C, LC203C, LC205C, LC211C, LC213C, LC215C, LC221C, LC223C, LC225XLC, LC231C, LC233C, LC235XLC, LC261C, LC263C, LC605C, LC625C, LC635C, LC645C, LC663C, LC665XLC, LC673C, LC673C, LC675XLC, LC683C, LC685XLC, LC691C, LC693C, LC695XLC, LC20EC, LC21EC, LC22EC, LC22UC, LC23EC Ink

#### 15.1.2. National regulations

**Regional legislation** 

: 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.

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Canada: WHMIS: Not applicable. (Manufactured article).

#### 15.2. Chemical safety assessment

No chemical safety assessment has been carried out

### **SECTION 16: Other information**

Indication of changes:	
SECTION 1.	
Data sources	<ul> <li>U.S. 29CFR Part 1910         ACGIH Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices         IARC Monographs on the Evaluation Carcinogenic Risks to Humans World Health Organization EU Directive 91/322/EEC and 2000/39/EC         NTP 11th Report on Carcinogens.     </li> </ul>
Abbreviations and acronyms	<ul> <li>IARC (International Agency for Research on Cancer)</li> <li>IATA (International Air Transport Association)</li> <li>IMDG (International Maritime Dangerous Goods Code)</li> <li>IOELV (Indicative Occupational Exposure Limit)</li> <li>REACH (Registration, Evaluation and Authorisation of CHemicals)</li> <li>WHMIS (Workplace Hazardous Material Information System (Canada))</li> <li>ACGIH (American Conference of Governement Industrial Hygienists)</li> <li>DOT (Department Of Transportation (US))</li> <li>ICAO (International Civil Aviation Organization)</li> <li>NOHSC (National Occupational Health and Safety Commission (Australia))</li> <li>NTP (National Toxicology Program) (US)</li> <li>OSHA (Occupational Safety and Health Administration) (US)</li> <li>PEL (Permissible Exposure Limit)</li> <li>STEL (Short Term Exposure Limit)</li> <li>TLV (Threshold Limit Value) (ACGIH)</li> <li>TSCA (Toxic Substances Control Act) (US)</li> </ul>
Other information	<ul> <li>TWA (Time Weighted Average).</li> <li>The information only relates to this specific 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).</li> </ul>

#### Full text of R-, H- and EUH-phrases:

Acute Tox. 4 (Oral)	Acute toxicity (oral) Category 4
Eye Dam. 1	Serious eye damage/eye irritation Category 1
Skin Irrit. 2	Skin corrosion/irritation Category 2
Skin Sens. 1	Skin sensitization Category 1
Aquatic Acute 1	Hazardous to the aquatic environment - Acute Hazard Category 1
H302	Harmful if swallowed
H315	Causes skin irritation
H317	May cause an allergic skin reaction
H318	Causes serious eye damage
H400	Very toxic to aquatic life
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



Product name: LC201C, LC203C, LC205C, LC211C, LC213C, LC215C, LC221C, LC223C, LC225XLC, LC231C, LC233C, LC235XLC, LC261C, LC263C, LC605C, LC625C, LC635C, LC645C, LC663C, LC665XLC, LC673C, LC675XLC, LC683C, LC685XLC, LC691C, LC693C, LC695XLC, LC20EC, LC21EC, LC22EC, LC22UC, LC23EC Ink

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_					
	Ν	Dangerous for the environment			
	Xi	Irritant			
	Xn	Harmful			



Product name: LC201M, LC203M, LC205M, LC211M, LC213M, LC215M, LC221M, LC223M, LC225XLM, LC231M, LC233M, LC235XLM, LC261M, LC263M, LC605M, LC625M, LC645M, LC645M, LC663XLM, LC665XLM, LC675XLM, LC683M, LC685XLM, LC691M, LC693M, LC695XLM, LC20EM, LC21EM, LC22EM, LC22UM, LC23EM Ink

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

#### 1.1. Product identifier Product Name (Product code) : LC201M(LK9290001), LC203M(LK7748001), LC205M(LK8310001), LC211M(LK9346001), LC213M(LK8548001), LC215M(LK8646001), LC221M(LK9318001), LC223M(LK8388001), LC225XLM(LK8420001), LC231M(LKB288001), LC233M(LK8898001), LC235XLM(LK8922001), LC261M(LKB324001), LC263M(LKB264001), LC605M, LC625M, LC635M, LC645M, LC663M(LK8946001), LC665XLM(LK8970001), LC673M(LK9078001), LC675XLM(LK9048001), LC683M, LC685XLM, LC691M, LC693M, LC695XLM(LK9665001), LC20EM(LK9834001), LC21EM(LKB783001), LC22EM(LK9846001), LC22UM(LKB771001), LC23EM(LKB451001) 1.2. Relevant identified uses of the substance or mixture and uses advised against 1.2.1. Relevant identified uses : These products are dark red ink in a cartridge for Brother Industries, Ltd. inkjet multifunction Use of the substance/mixture 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 1.2.2. Uses advised against No additional information available 1.3. Details of the supplier of the safety data sheet Brother Industries, Ltd. Manufacturer 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. Brother House, 1 Tame Street, Guide Bridge, Audenshaw, Manchester M34 5JE, UK Telephone (for information): +44-161-330-6531 Brother International (Aust.) Pty. Ltd. ACN 001 393 835 Importer (Australia) 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 : CHEMTREC Emergency number +1-703-527-3887 (International) +1-800-424-9300 (North America)

For France only: Antipoison Center telephone number: ORFILA +33-1-45-425-959

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

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

Classification according to Regulation (EC) No. 1272/2008 [CLP] Not classified

Classification according to Directive 67/548/EEC [DSD] or 1999/45/EC [DPD]

Not classified

#### Australia Classification

Not classified as hazardous according to the criteria of NOHSC



Product name: LC201M, LC203M, LC205M, LC211M, LC213M, LC215M, LC221M, LC223M, LC225XLM, LC231M, LC233M, LC235XLM, LC261M, LC263M, LC605M, LC625M, LC645M, LC645M, LC663XLM, LC665XLM, LC673XLM, LC683M, LC685XLM, LC691M, LC693M, LC695XLM, LC20EM, LC21EM, LC22EM, LC22UM, LC23EM Ink

### 2.2. Label elements

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

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 substance/mixture does not meet the PBT criteria of REACH, annex XIII This substance/mixture does not meet the vPvB criteria of REACH, annex XIII

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

#### 3.2. Mixture

Name	Product identifier	%	Classification according to Directive 67/548/EEC	Classification according to Regulation (EC) No. 1272/2008 [CLP]
glycerol	(CAS No) 56-81-5 (EC no) 200-289-5	10-20	Not classified	Not classified
Magenta Dye	(CAS No) * (EC no) *	< 2.5	N; R51/53	Aquatic Chronic 2, H411
Water	(CAS No) 7732-18-5 (EC no) 231-791-2	65-80	Not classified	Not classified
1,2-benziso hiazol-3(2H)-one	(CAS No) 2634-33-5 (EC no) 220-120-9 (EC index no) 613-088-00-6	< 0.05	Xn; R22 Xi; R41 Xi; R38 R43 N; R50	Acute Tox. 4 (Oral), H302 Skin Irrit. 2, H315 Eye Dam. 1, H318 Skin Sens. 1, H317 Aquatic Acute 1, H400

\*Registered

Full text of R- and H- phrases: see section 16

#### SECTION 4: First aid measures 4.1. Description of first aid measures First-aid measures general : If symptoms persist, obtain medical attention. First-aid measures after inhalation Obtain medical attention. In case of accident by inhalation : remove casualty to fresh air and keep at rest. First-aid measures after skin contact 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 First-aid measures after eye contact water for at least 15 minutes. First-aid measures after ingestion : Obtain immediate medical attention. Wash out mouth with water and give 100-200 ml of water to drink. Most important symptoms and effects, both acute and delayed 4.2. Symptoms/injuries after inhalation : Unlikely route of exposure. Symptoms/injuries after skin contact : Repeated and/or prolonged skin contact may cause irritation. Symptoms/injuries after eye contact : May cause eye irritation. Symptoms/injuries after ingestion : Ingestion may cause irritation of the gastrointestinal tract. Unl kely route of exposure.

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

Treat symptomatically.

SECTION 5: Firefighting measures		
5.1.	Extinguishing media	

5 5	
Suitable extinguishing media	: Extinguish preferably with dry chemical, carbon dioxide, water spray, foam.
Unsuitable extinguishing media	: None.

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5.2. Special hazards arising from the substance or mixture		
Fire hazard	: Thermal decomposition of organic components may result in occurrence of oxides of carbon.	
Hazardous decomposition products in case of fire	: Toxic gases may be formed upon combustion and represents a hazard to firefighters. Combustion products: See Section: 10.	
5.3. Advice for firefighters		
Firefighting instructions	: 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	
6.1.1.	For non-emergency personnel	
Emerge	ncy procedures	: Ensure adequate ventilation. Avoid contact with eyes.
6.1.2.	For emergency responders	
Emerge	ncy procedures	: Ensure adequate ventilation. Avoid contact with eyes.
6.2.	Environmental precautions	
Drovont	substance entering sowers. Washings	must be provented from entering surface water drains

: Wipe up ink with absorbent towel.

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

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

For containment	
Methods for cleaning up	

#### 6.4. Reference to other sections

SECTION 8: Exposure controls/personal protection. SECTION 13: Disposal considerations.

SEC	SECTION 7: Handling and storage	
7.1.	Precautions for safe handling	
Precau	tions for safe handling	: Keep out of the reach of children. Avoid contact with skin, eyes and clothing.
7.2. Conditions for safe storage, including any incompatibilities		

: Wash with water to remove remaining traces of ink.

Storage conditions

: Keep away from oxidizing agents.

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

Cartridge containing water based ink for inkjet printing machine.

### **SECTION 8: Exposure controls/personal protection**

#### 8.1. Control parameters

glycerol (56-81-5)			
Belgium	Local name	Glycérine (brouillard)	
Belgium	Limit value (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>	
Czech Republic	Local name	Glycerol, mlha	
Czech Republic	Exposure limits (PEL) (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>	
Czech Republic	Exposure limits (PEL) (ppm)	2.4 ppm	
Czech Republic	Exposure limits (NPK-P) (mg/m <sup>3</sup> )	15 mg/m <sup>3</sup>	
Czech Republic	Exposure limits (NPK-P) (ppm)	3.7 ppm	
Finland	Local name	Glyseroli	
Finland	HTP-arvo (8h) (mg/m <sup>3</sup> )	20 mg/m <sup>3</sup>	
France	Local name	Glycérine (aérosols de)	
France	VME (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>	
Ireland	Local name	Glycerol, mist	



Product name: LC201M, LC203M, LC205M, LC211M, LC213M, LC215M, LC221M, LC223M, LC225XLM, LC231M, LC233M, LC235XLM, LC261M, LC263M, LC605M, LC625M, LC635M, LC645M, LC665XLM, LC673M, LC675XLM, LC683M, LC685XLM, LC691M, LC693M, LC695XLM, LC20EM, LC21EM, LC22EM, LC22UM, LC23EM Ink

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glycerol (56-81-5)		
Ireland	OEL (8 hours ref) (mg/m <sup>3</sup> )	10 mg/m³
Poland	Local name	Glicerol aerozole
Poland	NDS (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Portugal	Local name	Glicerina, névoas
Portugal	OEL TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
United Kingdom	Local name	Glycerol, mist
United Kingdom	WEL TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
USA - ACGIH	Local name	Glycerin mist
USA - ACGIH	ACGIH TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup> mist
USA - ACGIH	Remark (ACGIH)	URT irr
USA - OSHA	OSHA PEL (TWA) (mg/m³)	15 mg/m <sup>3</sup> Total dust 5 mg/m <sup>3</sup> Respirable Fraction

#### 8.2. Exposure controls

Appropriate engineering controls Personal protective equipment

Hand protection

- Eye protection
- Skin and body protection
- Respiratory protection
- Environmental exposure controls

- : Good general ventilation should be sufficient under normal use.
- : Not normally required. For use other than in normal operating procedures (such as in the event of large spill), the following should be applied:
- : protective gloves.
- : Safety goggles.
- : Long sleeved clothing and long pants.
- : In case of large spillages: Wear suitable respiratory protective equipment.
- : Avoid release to the environment.



Product name: LC201M, LC203M, LC205M, LC211M, LC213M, LC215M, LC221M, LC223M, LC225XLM, LC231M, LC233M, LC235XLM, LC261M, LC263M, LC605M, LC625M, LC635M, LC645M, LC663M, LC665XLM, LC673M, LC675XLM, LC683M, LC685XLM, LC691M, LC693M, LC695XLM, LC20EM, LC21EM, LC22EM, LC22UM, LC23EM Ink

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

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9.1. Information on basic physical and chemical properties		
Physical state	: Liquid	
Appearance	: Dark red	
Color	: Dark red	
Odor	: Slight odor	
Odor threshold	: No information available	
рН	: 7-9	
Relative evaporation rate (butyl acetate=1)	: No information available	
Relative evaporation rate (ether=1)	: Not available	
Melting point	: <5 ℃	
Freezing point	: No data available	
Boiling point	: > 100 °C	
Flash point	: Does not flash at 93.3°C or lower (Tag closed cup & Cleveland opened cup)	
Auto-ignition temperature	: > 400 °C	
Decomposition temperature	: Not available	
Flammability (solid, gas)	: Not applicable	
Vapor pressure	: Not available	
Relative vapor density at 20 °C	: Not available	
Relative density	: No data available	
Specific gravity / density	: 1 - 1.1 g/ml	
Solubility	: Soluble in water	
Log Pow	: No data available	
Log Kow	: No data available	
Viscosity, kinematic	: 2 - 5 mPa·s	
Viscosity, dynamic	: No data available	
Explosive properties	: Not explosive	
Oxidizing properties	: Not available	
Explosion limits	: Not available	
9.2. Other information		

#### 9.2. Other information

No additional information available

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

#### 10.1. Reactivity

No information available.

#### 10.2. Chemical stability

Stable.

**10.3. Possibility of hazardous reactions** No information available.

### 10.4. Conditions to avoid

No information available.

#### 10.5. Incompatible materials

Strong oxidizing agents.

#### 10.6. Hazardous decomposition products

Carbon monoxide. Carbon dioxide.



Product name: LC201M, LC203M, LC205M, LC211M, LC213M, LC215M, LC221M, LC223M, LC225XLM, LC231M, LC233M, LC235XLM, LC261M, LC263M, LC605M, LC625M, LC635M, LC645M, LC663M, LC665XLM, LC673M, LC675XLM, LC683M, LC685XLM, LC691M, LC693M, LC695XLM, LC20EM, LC21EM, LC22EM, LC22UM, LC23EM Ink

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

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11.1. Information on toxicological effects	5
Acute toxicity	: Not classified
LD <sub>50</sub> oral rat	> 2000 mg/kg (OECD 420 method)
Skin corrosion/irritation	: Non-irritant. (OECD 404 method) pH: 7 - 9
Serious eye damage/irritation	: Minimal irritant to the eye. (OECD 405 method) pH: 7 - 9
Respiratory or skin sensitization	: It is not a skin sensitizer. (OECD 429 method)
Germ cell mutagenicity	: Negative. (OECD 471 method)
Carcinogenicity	: Ingredients of this product have not been classified as carcinogens according to IARC monographs, NTP and OSHA
Reproductive toxicity	: Not classified
Specific target organ toxicity (single exposure)	: Not classified
Specific target organ toxicity (repeated exposure)	: Not classified
Aspiration hazard	: Not classified

### **SECTION 12: Ecological information**

#### 12.1. Toxicity

glycerol (56-81-5)	
LC <sub>50</sub> fish	51 - 57 ml/l 96 h - Oncorhynchus mykiss
EC <sub>50</sub> Daphnia	> 500 mg/l 24 h - Daphnia magna

#### 12.2. Persistence and degradability

Persistence and degradability

No information available.

#### 12.3. Bioaccumulative potential

glycer	ol (56-81-5)	
Log Po	W	-1.76
12.4.	Mobility in soil	

Ecology - soil

No information available.

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

This substance/mixture does not meet the PBT criteria of REACH, annex XIII This substance/mixture does not meet the vPvB criteria of REACH, annex XIII Results of PBT assessment Not available

#### 12.6. Other adverse effects

Other adverse effects

: No information available.



Product name: LC201M, LC203M, LC205M, LC211M, LC213M, LC215M, LC221M, LC223M, LC225XLM, LC231M, LC233M, LC235XLM, LC261M, LC263M, LC605M, LC605M, LC625M, LC645M, LC663M, LC665XLM, LC673M, LC675XLM, LC683M, LC685XLM, LC691M, LC693M, LC695XLM, LC20EM, LC21EM, LC22EM, LC22UM, LC23EM Ink

### **SECTION 13: Disposal considerations**

#### 13.1. Waste treatment methods

Waste disposal recommendations

: Dispose in accordance with federal, state and local regulations.

#### **SECTION 14: Transport information** In accordance with ADR / IMDG / IATA / DOT / UN 14.1. **UN number** Not regulated for transport 14.2. UN proper shipping name Proper Shipping Name (ADR/RID) : None Proper Shipping Name (IATA) : None Proper Shipping Name (IMDG) : None 14.3. Transport hazard class(es) Not applicable 14.4. Packing group Not applicable 14.5. **Environmental hazards** Other information : None 14.6. Special precautions for user Special transport precautions : None 14.6.1. **Overland transport** No additional information available 14.6.2. Transport by sea No additional information available 14.6.3. Air transport No additional information available 14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

IBC code

: 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

No REACH Annex XVII restrictions

Contains no REACH candidate substance

#### 15.1.2. National regulations

**Regional legislation** 

: 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 chemical safety assessment has been carried out

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Product name: LC201M, LC203M, LC205M, LC211M, LC213M, LC215M, LC221M, LC223M, LC225XLM, LC231M, LC233M, LC235XLM, LC261M, LC263M, LC605M, LC625M, LC635M, LC645M, LC663M, LC665XLM, LC673M, LC675XLM, LC683M, LC685XLM, LC691M, LC693M, LC695XLM, LC20EM, LC21EM, LC22EM, LC22UM, LC23EM Ink

### **SECTION 16: Other information**

Indication of changes: SECTION 1. : U.S. 29CFR Part 1910 Data sources ACGIH Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices IARC Monographs on the Evaluation Carcinogenic Risks to Humans World Health Organization EU Directive 91/322/EEC and 2000/39/EC NTP 11th Report on Carcinogens. Abbreviations and acronyms : IARC (International Agency for Research on Cancer) IATA (International Air Transport Association) IMDG (International Maritime Dangerous Goods Code) IOELV (Indicative Occupational Exposure Limit) REACH (Registration, Evaluation and Authorisation of CHemicals) WHMIS (Workplace Hazardous Material Information System (Canada)) ACGIH (American Conference of Governement Industrial Hygienists) DOT (Department Of Transportation (US)) ICAO (International Civil Aviation Organization) NOHSC (National Occupational Health and Safety Commission (Australia)) NTP (National Toxicology Program) (US) OSHA (Occupational Safety and Health Administration) (US) PEL (Permissible Exposure Limit) TLV (Threshold Limit Value) (ACGIH) TSCA (Toxic Substances Control Act) (US) TWA (Time Weighted Average). Other information The information only relates to this specific 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

Acute Tox. 4 (Oral)	Acute toxicity (oral) Category 4
Eye Dam. 1	Serious eye damage/eye irritation Category 1
Skin Irrit. 2	Skin corrosion/irritation Category 2
Skin Sens. 1	Skin sensitization Category 1
Aquatic Acute 1	Hazardous to the aquatic environment - Acute Hazard, Category 1
Aquatic Chronic 2	Hazardous to the aquatic environment - Chronic Hazard Category 2
H302	Harmful if swallowed
H315	Causes skin irritation
H317	May cause an allergic skin reaction
H318	Causes serious eye damage
H400	Very toxic to aquatic life
H411	Toxic to aquatic life with long lasting effects
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
R51/53	Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment
Ν	Dangerous for the environment
Xi	Irritant
Xn	Harmful

date of preparation (revision).

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Product name: LC201Y, LC203Y, LC205Y, LC211Y, LC213Y, LC215Y, LC221Y, LC223Y, LC225XLY, LC231Y, LC233Y, LC235XLY, LC261Y, LC263Y, LC605Y, LC625Y, LC635Y, LC645Y, LC663Y, LC665XLY, LC673Y, LC675XLY, LC683Y, LC685XLY, LC691Y, LC693Y, LC695XLY, LC20EY, LC21EY, LC22EY, LC22UY, LC23EY Ink

Date of issue: 26 September 2013 Revision date: 30 October 2015 Version: 6.0 SDS No:BHY026–01-EUUSOTHER

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

1.1.	Product identifier	
Product I	Name (Product code) :	LC201Y(LK9291001), LC203Y(LK7749001), LC205Y(LK8311001), LC211Y(LK9347001), LC213Y(LK8549001), LC215Y(LK8647001), LC221Y(LK9319001), LC223Y(LK8389001), LC225XLY(LK8421001), LC231Y(LKB289001), LC233Y(LK8899001), LC235XLY(LK8923001), LC261Y(LKB325001), LC263Y(LKB265001), LC605Y, LC625Y, LC635Y, LC645Y, LC663Y(LK8947001), LC665XLY(LK8971001), LC673Y(LK9079001), LC675XLY(LK9049001), LC683Y, LC685XLY, LC691Y, LC693Y, LC695XLY(LK9666001), LC20EY(LK9835001), LC21EY(LKB784001), LC22EY(LK9847001), LC22UY(LKB772001), LC23EY(LKB452001)
1.2.	Relevant identified uses of the substa	nce or mixture and uses advised against
1.2.1.	Relevant identified uses	
Use of th	e substance/mixture :	These products are dark yellow 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
<b>1.2.2.</b> No additi	Uses advised against ional information available	
1.3.	Details of the supplier of the safety da	ta sheet
Manufac	turer	Brother Industries, Ltd. 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. 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 001 393 835 Level 3, Building A, 11 Talavera Road, Macquarie Park, NSW 2113, Australia Telephone (for information): +61-2-9887-4344
E-mail A	ddress	sds.info@brother.co.jp
1.4.	Emergency telephone number	
Emergen	icy number :	CHEMTREC +1-703-527-3887 (International) +1-800-424-9300 (North America)
		For France only:

Antipoison Center telephone number: ORFILA +33-1-45-425-959

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

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

Classification according to Regulation (EC) No. 1272/2008 [CLP] Not classified

Classification according to Directive 67/548/EEC [DSD] or 1999/45/EC [DPD]

Not classified

#### Australia Classification

Not classified as hazardous according to the criteria of NOHSC



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### 2.2. Label elements

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

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 substance/mixture does not meet the PBT criteria of REACH, annex XIII This substance/mixture does not meet the vPvB criteria of REACH, annex XIII

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

#### 3.2. Mixture

Name	Product identifier	%	Classification according to Directive 67/548/EEC	Classification according to Regulation (EC) No. 1272/2008 [CLP]
glycerol	(CAS No) 56-81-5 (EC no) 200-289-5	5-15	Not classified	Not classified
Triethylene glycol monobutyl ether	(CAS No) 143-22-6 (EC no) 205-592-6 (EC index no) 603-183-00-0	1-5	Xi; R41	Eye Dam. 1, H318
Yellow Dye	(CAS No) * (EC no) *	≤5	Not classified	Not classified
Water	(CAS No) 7732-18-5 (EC no) 231-791-2	65-80	Not classified	Not classified
1,2-benziso hiazol-3(2H)-one	(CAS No) 2634-33-5 (EC no) 220-120-9 (EC index no) 613-088-00-6	< 0.05	Xn; R22 Xi; R41 Xi; R38 R43 N; R50	Acute Tox. 4 (Oral), H302 Skin Irrit. 2, H315 Eye Dam. 1, H318 Skin Sens. 1, H317 Aquatic Acute 1, H400

\*Registered

Full text of R- and H- phrases: see section 16

### **SECTION 4: First aid measures**

4.1. Description of first aid measures			
First-aid measures general	: If symptoms persist, obtain medical attention.		
First-aid measures after inhalation	: Obtain medical attention. In case of accident by inhalation : remove casualty to fresh air and keep at rest.		
First-aid measures after skin contact	: Remove contaminated clothing immediately and wash affected skin with plenty of water or soap and water.		
First-aid measures after eye contact	: Obtain medical attention. If substance has got into the eyes, immediately wash out with plenty of water for at least 15 minutes.		
First-aid measures after ingestion	: Obtain immediate medical attention. Wash out mouth with water and give 100-200 ml of water to drink.		
4.2. Most important symptoms and effects, both acute and delayed			
Symptoms/injuries after inhalation	: Unlikely route of exposure.		
Symptoms/injuries after skin contact	: Repeated and/or prolonged skin contact may cause irritation.		
Symptoms/injuries after eye contact	: May cause eye irritation.		
Symptoms/injuries after ingestion	: Ingestion may cause irritation of the gastrointestinal tract. Unl kely route of exposure.		

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

Treat symptomatically.

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SECTION 5: Firefighting measures			
5.1. Extinguishing media			
Suitable extinguishing media	: Extinguish preferably with dry chemical, carbon dioxide, water spray, foam.		
Unsuitable extinguishing media	: None.		
5.2. Special hazards arising from the su	ubstance or mixture		
Fire hazard	: Thermal decomposition of organic components may result in occurrence of oxides of carbon.		
Hazardous decomposition products in case of fire	: Toxic gases may be formed upon combustion and represents a hazard to firefighters. Combustion products: See Section: 10.		
5.3. Advice for firefighters			
Firefighting instructions	: 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.		
<b>SECTION 6: Accidental releas</b>	se measures		
6.1. Personal precautions, protective e	quipment and emergency procedures		
6.1.1. For non-emergency personnel			

: Ensure adequate ventilation. Avoid contact with eyes.

: Wash with water to remove remaining traces of ink.

### No additional information available

#### 6.1.2. For emergency responders

#### Emergency procedures

6.2. Environmental precautions

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

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

For containment

: Wipe up ink with absorbent towel.

: Keep away from oxidizing agents.

Methods for cleaning up

#### 6.4. Reference to other sections

SECTION 8: Exposure controls/personal protection. SECTION 13: Disposal considerations.

#### **SECTION 7: Handling and storage**

#### 7.1. Precautions for safe handling

Precautions for safe handling

: Keep out of the reach of children. Avoid contact with skin, eyes and clothing.

#### 7.2. Conditions for safe storage, including any incompatibilities

Storage conditions

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

Cartridge containing water based ink for inkjet printing machine.

### **SECTION 8: Exposure controls/personal protection**

#### 8.1. Control parameters

glycerol (56-81-5)		
Belgium	Local name	Glycérine (brouillard)
Belgium	Limit value (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Czech Republic	Local name	Glycerol, mlha
Czech Republic	Exposure limits (PEL) (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Czech Republic	Exposure limits (PEL) (ppm)	2.4 ppm
Czech Republic	Exposure limits (NPK-P) (mg/m <sup>3</sup> )	15 mg/m <sup>3</sup>
Czech Republic	Exposure limits (NPK-P) (ppm)	3.7 ppm



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glycerol (56-81-5)		
Finland	Local name	Glyseroli
Finland	HTP-arvo (8h) (mg/m <sup>3</sup> )	20 mg/m <sup>3</sup>
France	Local name	Glycérine (aérosols de)
France	VME (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Ireland	Local name	Glycerol, mist
Ireland	OEL (8 hours ref) (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Poland	Local name	Glicerol aerozole
Poland	NDS (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
Portugal	Local name	Glicerina, névoas
Portugal	OEL TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
United Kingdom	Local name	Glycerol, mist
United Kingdom	WEL TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup>
USA - ACGIH	Local name	Glycerin mist
USA - ACGIH	ACGIH TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup> mist
USA - ACGIH	Remark (ACGIH)	URT irr
USA - OSHA	OSHA PEL (TWA) (mg/m <sup>3</sup> )	15 mg/m <sup>3</sup> Total dust 5 mg/m <sup>3</sup> Respirable Fraction

#### 8.2. Exposure controls

Appropriate engineering controls Personal protective equipment

Hand protection

Eye protection

Skin and body protection

Respiratory protection

Environmental exposure controls

- : Good general ventilation should be sufficient under normal use.
- : Not normally required. For use other than in normal operating procedures (such as in the event of large spill), the following should be applied:
- : protective gloves.
- : Safety goggles.
- : Long sleeved clothing and long pants.
- : In case of large spillages: Wear suitable respiratory protective equipment.
- : Avoid release to the environment.



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<b>SECTION 9: Physical and che</b>	SECTION 9: Physical and chemical properties		
9.1. Information on basic physical and o	chemical properties		
Physical state	: Liquid		
Appearance	: Dark yellow		
Color	: Dark yellow		
Odor	: Slight odor		
Odor threshold	: No information available		
pH	: 7-9		
Relative evaporation rate (butyl acetate=1)	: No information available		
Relative evaporation rate (ether=1)	: Not available		
Melting point	: <5 °C		
Freezing point	: No data available		
Boiling point	: > 100 °C		
Flash point	: Does not flash at 93.3°C or lower (Tag closed cup & Cleveland opened cup)		
Auto-ignition temperature	: > 400 °C		
Decomposition temperature	: Not available		
Flammability (solid, gas)	: Not applicable		
Vapor pressure	: Not available		
Relative vapor density at 20 °C	: Not available		
Relative density	: No data available		
Specific gravity / density	: 1 - 1.1 g/ml		
Solubility	: Soluble in water		
Log Pow	: No data available		
Log Kow	: No data available		
Viscosity, kinematic	: 2 - 5 mPa·s		
Viscosity, dynamic	: No data available		
Explosive properties	: Not explosive		
Oxidizing properties	: Not available		
Explosion limits	: Not available		
9.2. Other information			

### 9.2. Other information

No additional information available

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

#### 10.1. Reactivity

No information available.

#### 10.2. Chemical stability

Stable.

**10.3. Possibility of hazardous reactions** No information available.

### 10.4. Conditions to avoid

No information available.

#### 10.5. Incompatible materials

Strong oxidizing agents.

#### 10.6. Hazardous decomposition products

Carbon monoxide. Carbon dioxide.



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

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11.1. Information on toxicological effects	
Acute toxicity	: Not classified
LD <sub>50</sub> oral rat	> 2000 mg/kg (OECD 420 method)
Skin corrosion/irritation	: Non-irritant. (OECD 404 method)
	pH: 7 - 9
Serious eye damage/irritation	: Minimal irritant to the eye. (OECD 405 method)
	рН: 7 - 9
Respiratory or skin sensitization	: It is not a skin sensitizer. (OECD 429 method)
Germ cell mutagenicity	: Negative. (OECD 471 method)
Carcinogenicity	: Ingredients of this product have not been classified as carcinogens according to IARC monographs, NTP and OSHA
Reproductive toxicity	: Not classified
Specific target organ toxicity (single exposure)	: Not classified
Specific target organ toxicity (repeated exposure)	: Not classified
Aspiration hazard	: Not classified

### **SECTION 12: Ecological information**

#### 12.1. Toxicity

glycerol (56-81-5)		
LC <sub>50</sub> fish	51 - 57 ml/l 96 h - Oncorhynchus mykiss	
EC <sub>50</sub> Daphnia	> 500 mg/l 24 h - Daphnia magna	
Triethylene glycol monobutyl ether (143-22-6)		
LC <sub>50</sub> fish	2200 - 4600 mg/kg 96 h - Leuciscus idus	
LC <sub>50</sub> other aquatic organisms	2400 mg/kg 96 h - Pimephales promelas	
EC <sub>50</sub> Daphnia	> 500 mg/l 48 h - Daphnia magna	
EC <sub>50</sub> other aquatic organisms 1	> 500 mg/l 72 h - Desmodesmus subspicatus	

#### 12.2. Persistence and degradability

Persistence and degradability

No information available.

#### 12.3. Bioaccumulative potential

glycerol (56-81-5)		
Log Pow	-1.76	
Triethylene glycol monobutyl ether (143-22-6)		

#### 12.4. Mobility in soil

Ecology - soil

No information available.

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

This substance/mixture does not meet the PBT criteria of REACH, annex XIII This substance/mixture does not meet the vPvB criteria of REACH, annex XIII Results of PBT assessment Not available

#### 12.6. Other adverse effects

Other adverse effects

: No information available.



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### **SECTION 13: Disposal considerations**

SECTION 14: Transport information

#### 13.1. Waste treatment methods

Waste disposal recommendations

: Dispose in accordance with federal, state and local regulations.

#### 14.1. **UN number** Not regulated for transport 14.2. UN proper shipping name Proper Shipping Name (ADR/RID) : None Proper Shipping Name (IATA) : None Proper Shipping Name (IMDG) : None 14.3. Transport hazard class(es) Not applicable 14.4. Packing group Not applicable 14.5. **Environmental hazards** Other information : None 14.6. Special precautions for user Special transport precautions : None 14.6.1. **Overland transport** No additional information available 14.6.2. Transport by sea No additional information available

#### 14.6.3. Air transport

No additional information available

#### 14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

IBC code

: 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

No REACH Annex XVII restrictions

Contains no REACH candidate substance

#### 15.1.2. National regulations

**Regional legislation** 

: 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 chemical safety assessment has been carried out

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### **SECTION 16: Other information**

Indication of changes: SECTION 1.

U.S. 29CFR Part 1910
ACGIH Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices
IARC Monographs on the Evaluation Carcinogenic Risks to Humans World Health Organization
EU Directive 91/322/EEC and 2000/39/EC
NTP 11th Report on Carcinogens.
IARC (International Agency for Research on Cancer)
IATA (International Air Transport Association)
IMDG (International Maritime Dangerous Goods Code)
IOELV (Indicative Occupational Exposure Limit)
REACH (Registration, Evaluation and Authorisation of CHemicals)
WHMIS (Workplace Hazardous Material Information System (Canada))
ACGIH (American Conference of Governement Industrial Hygienists)
DOT (Department Of Transportation (US))
ICAO (International Civil Aviation Organization)
NOHSC (National Occupational Health and Safety Commission (Australia))
NTP (National Toxicology Program) (US)
OSHA (Occupational Safety and Health Administration) (US)
PEL (Permissible Exposure Limit)
TLV (Threshold Limit Value) (ACGIH)
TSCA (Toxic Substances Control Act) (US)
TWA (Time Weighted Average).
The information only relates to this specific 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).

Full text of R-, H- and EUH-phrases:

Acute Tox. 4 (Oral)	Acute toxicity (oral) Category 4	
Eye Dam. 1	Serious eye damage/eye irritation Category 1	
Skin Irrit. 2	Skin corrosion/irritation Category 2	
Skin Sens. 1	Skin sensitization Category 1	
Aquatic Acute 1	Hazardous to the aquatic environment — Acute Hazard, Category 1	
H302	Harmful if swallowed	
H315	Causes skin irritation	
H317	May cause an allergic skin reaction	
H318	Causes serious eye damage	
H400	Very toxic to aquatic life	
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	
Ν	Dangerous for the environment	
Xi	Irritant	
Xn	Harmful	

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