

Revision Date: 22-Jul-2020 Issuing Date: 31-Jan-2017

Safety data sheet number: BHC151

Revision Number: 7

Product Name: LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, LC3211C, LC3213C, LC3233C, LC3235XLC, LC3311C,

LC3313C, LC3333C, LC3335XLC, LC3511C, LC3513C

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

1.1. Product identifier

LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, **Product Name**

LC3211C, LC3213C, LC3233C, LC3235XLC, LC3311C, LC3313C, LC3333C, LC3335XLC,

LC3511C, LC3513C

Product Form Mixture

Safety data sheet number **BHC151**

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

Relevant identified uses 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.

Uses advised against No information available

1.3. Details of the supplier of the safety data sheet

<u>Manufacturer</u> Brother Industries, Ltd.

15-1 Naeshiro-cho, Mizuho-ku, Nagoya 467-8561, Japan

Telephone (for information): +81-52-824-2735

<u>Importer</u> (Europe)

Brother International Europe Ltd.

1 Tame Street, Audenshaw, Manchester M34 5JE, UK

Brother International (Nederland) B.V.

Zanderij 25, 1185 ZM Amstelveen, The Netherlands Telephone (for information): +44-161-330-6531

For further information, please contact

E-mail address sds.info@brother.co.jp

1.4. Emergency telephone number

Emergency Telephone CHEMTREC +1-703-527-3887 (International)

For France only:

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

Section 2: Hazard(s) identification

2.1. Classification of the substance or mixture

EN / EGHS Page 1 / 10



Revision Date: 22-Jul-2020 Issuing Date: 31-Jan-2017

Safety data sheet number: BHC151

Revision Number: 7

Product Name: LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, LC3211C, LC3213C, LC3233C, LC3235XLC, LC3311C,

LC3313C, LC3333C, LC3335XLC, LC3511C, LC3513C

Regulation (EC) No 1272/2008

This mixture is classified as not hazardous according to regulation (EC) 1272/2008 [GHS]

2.2. Label elements

Regulation (EC) No 1272/2008

This mixture is classified as not hazardous according to regulation (EC) 1272/2008 [GHS]

EUH208 - Contains 1,2-Benzisothiazolin-3-one May produce an allergic reaction.

2.3. Other hazards

This product contains no substance considered to be persistent, bioaccumulating nor toxic (PBT).

This product contains no substance considered to be very persistent nor very bioaccumulating (vPvB).

Section 3: Composition/information on ingredients

3.1 Substances

Not applicable

3.2 Mixtures

Chemical name	CAS No	EC No	EC Index No	Weight-%	Classification	REACH
					according to	Registration
					Regulation (EC)	Number
					No. 1272/2008	
					[CLP]	
Water	7732-18-5	231-791-2	-	65-75	Not classified	Not applicable
Glycerol	56-81-5	200-289-5	-	10-20	Not classified	Not applicable
Triethylene glycol,	143-22-6	205-592-6	603-183-00-0	1-5	Eye Dam. 1	01-2119475107-
monobutyl ether					(H318)	38-XXXX
Diethylene glycol	111-46-6	203-872-2	603-140-00-6	5-9	Acute Tox. 4	01-2119457857-
					(H302)	21-XXXX
1,2-Benzisothiazolin-3-one	2634-33-5	220-120-9	613-088-00-6	< 0.05	Acute Tox. 4	Not applicable
					(H302)	
					Skin Irrit. 2	
					(H315)	
					Eye Dam. 1	
					(H318)	
					Skin Sens. 1	
					(H317)	
					Aquatic Acute 1	
					(H400)	

^{**} CONFIDENTIAL

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

EN / EGHS Page 2 / 10



Revision Date: 22-Jul-2020 Issuing Date: 31-Jan-2017

Safety data sheet number: BHC151

Revision Number: 7

Product Name: LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, LC3211C, LC3213C, LC3233C, LC3235XLC, LC3311C, LC3243C, LC3233C, LC3232C, LC3232C, LC3232C, LC3243C, LC3244C, LC324

LC3313C, LC3333C, LC3335XLC, LC3511C, LC3513C

Section 4: First aid measures

4.1. Description of first aid measures

General advice If symptoms persist, call a physician.

Inhalation Remove to fresh air. Get immediate medical advice/attention.

Eye contact Get immediate medical advice/attention. In case of eye contact, immediately flush eyes with

plenty of water for at least 15 minutes.

Skin contact: Wash off immediately with soap and plenty of water. Get medical attention if irritation

develops and persists.

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 Inhalation (Vapor / Mist): No specific effects and/or symptoms have been reported or

known For large quantities: May cause irritation to the respiratory system. Increased

difficulty in breathing. Sneezing. Coughing

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

Note to physiciansTreat symptomatically.

Section 5: Firefighting measures

5.1. Extinguishing media

Suitable Extinguishing Media Dry chemical, CO₂, water spray or regular foam

Unsuitable extinguishing media None

5.2. Special hazards arising from the substance or mixture

Specific hazards arising from the

chemical

Thermal decomposition can lead to release of irritating and toxic gases and vapors Carbon

monoxide Carbon dioxide (CO2) Nitrogen oxides (NOx) Oxides of sulfur

5.3. Advice for firefighters

Special protective equipment for

fire-fighters

Wear self contained breathing apparatus for fire fighting if necessary.

EN / EGHS Page 3 / 10

at your side

SAFETY DATA SHEET

Revision Date: 22-Jul-2020 Issuing Date: 31-Jan-2017

Safety data sheet number: BHC151

Revision Number: 7

Product Name: LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, LC3211C, LC3213C, LC3233C, LC3235XLC, LC3311C,

LC3313C, LC3333C, LC3335XLC, LC3511C, LC3513C

Section 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

For non-emergency personnel Avoid contact with skin, eyes or clothing

Use personal protection recommended in Section 8. For emergency responders

6.2. Environmental precautions

Environmental precautions Prevent entry into waterways, sewers, basements or confined areas.

6.3. Methods and material for containment and cleaning up

Methods for containment Absorb with earth, sand or other non-combustible material and transfer to containers for

later disposal.

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

Prevention of secondary hazards Clean contaminated objects and areas thoroughly observing environmental regulations.

6.4. Reference to other sections

Reference to other sections See section 8 for more information. See section 13 for more information.

Section 7: Handling and storage

7.1. Precautions for safe handling

Advice on safe handling Avoid contact with skin, eyes or clothing.

Handle in accordance with good industrial hygiene and safety practice. **General hygiene considerations**

7.2. Conditions for safe storage, including any incompatibilities

Storage Conditions Keep out of the reach of children. Keep cool. Protect from sunlight.

7.3. Specific end use(s)

Specific use(s) Water based ink for inkjet printing machine

Section 8: Exposure controls and personal protection

8.1. Control parameters

Exposure Limits

EN / EGHS Page 4 / 10



Revision Date: 22-Jul-2020 Issuing Date: 31-Jan-2017

Safety data sheet number: BHC151

Revision Number: 7

Product Name: LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, LC3211C, LC3213C, LC3233C, LC3235XLC, LC3311C,

LC3313C, LC3333C, LC3335XLC, LC3511C, LC3513C

Chemical name	European Union	United Kingdom	France	Spain	Germany
Glycerol	-	TWA: 10 mg/m ³	TWA: 10 mg/m ³	TWA: 10 mg/m ³	TWA: 200 mg/m ³
56-81-5		STEL: 30 mg/m ³			
Diethylene glycol	-	TWA: 23 ppm	-	-	TWA: 10 ppm
111-46-6		TWA: 101 mg/m ³			TWA: 44 mg/m ³
		STEL: 69 ppm			
		STEL: 303 mg/m ³			
Chemical name	Italy	Portugal	Netherlands	Finland	Denmark
Glycerol	-	TWA: 10 mg/m ³	-	TWA: 20 mg/m ³	-
56-81-5					
Diethylene glycol	-	-	=	-	TWA: 2.5 ppm
111-46-6					TWA: 11 mg/m ³
Chemical name	Austria	Switzerland	Poland	Norway	Ireland
Glycerol	-	TWA: 50 mg/m ³	TWA: 10 mg/m ³	-	TWA: 10 mg/m ³
56-81-5		STEL: 100 mg/m ³			STEL: 30 mg/m ³
Diethylene glycol	TWA: 10 ppm	TWA: 10 ppm	TWA: 10 mg/m ³	-	TWA: 23 ppm
111-46-6	TWA: 44 mg/m ³	TWA: 44 mg/m ³			TWA: 100 mg/m ³
	STEL 40 ppm	STEL: 40 ppm			STEL: 69 ppm
	STEL 176 mg/m ³	STEL: 176 mg/m ³			STEL: 300 mg/m ³

Derived No Effect Level (DNEL) No information available.

Predicted No Effect Concentration

(PNEC)

No information available.

8.2. Exposure controls

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

Personal protective equipment Not normally required. For use other than in normal operating procedures (such as in the

event of large spill), the following should be applied:

Eye/face protection Safety goggles.

Hand protection Protective gloves.

Skin and body protection Apron, Boots

Respiratory protectionNone under normal use conditions. In case of large spillages: Wear suitable respiratory

protective equipment.

Environmental exposure controls Avoid release to the environment.

Section 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Appearance

Physical state Liquid

EN / EGHS Page 5 / 10



Revision Date: 22-Jul-2020 Issuing Date: 31-Jan-2017

Safety data sheet number: BHC151

Revision Number: 7

Product Name: LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, LC3211C, LC3213C, LC3233C, LC3235XLC, LC3311C, LC3313C, LC3333C, LC3335XLC, LC3511C, LC3513C

Color dark blue Odor Slight

Odor threshold No information available

Property Remarks • Method Values

- 9 -5 °C Melting point / freezing point < 100 °C Boiling point / boiling range 93.3 °C Flash point

Tag Closed Cup, Cleveland Open Cup, **Evaporation rate** No data available None known Flammability (solid, gas) None known. No data available

Flammability Limit in Air None known

Upper flammability limit: No data available Lower flammability limit: No data available

Vapor pressure No data available None known Vapor density No data available None known Relative density 1.0 - 1.1 $(H_2O=1)$

Water solubility Soluble in water Solubility(ies) None known No data available

Partition coefficient No data available None known > 400 °C **Autoignition temperature Decomposition temperature** No data available None known

Kinematic viscosity No data available None known **Dvnamic viscosity** 2 - 5 mPas

Explosive properties No information available **Oxidizing properties** No information available

9.2. Other information No information available

Section 10: Stability and reactivity

10.1. Reactivity

None.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

None under normal processing.

10.4. Conditions to avoid

Keep away from heat. Keep away from water or moist air.

EN / EGHS Page 6 / 10



Revision Date: 22-Jul-2020 Issuing Date: 31-Jan-2017

Safety data sheet number: BHC151

Revision Number: 7

Product Name: LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, LC3211C, LC3213C, LC3233C, LC3235XLC, LC3311C, LC3313C, LC3333C, LC3335XLC, LC3511C, LC3513C

10.5. Incompatible materials

Acids, Bases, Oxidizing agent, Reducing agent

10.6. Hazardous decomposition products

Carbon monoxide, Carbon dioxide (CO2), Nitrogen oxides (NOx), Oxides of sulfur

Section 11: Toxicological information

11.1. Information on toxicological effects

Product Information

Inhalation No information available

Eye contact No information available

Skin contact: No information available

Ingestion Acute LD₅₀ > 2000 mg/kg (OECD 420 method)

Skin corrosion/irritation Non-irritant (OECD 404 method)

Serious eye damage/eye irritation Minimal irritant to the eye (OECD 405 method)

Respiratory or skin sensitization Respiratory sensitization: No information available

It is not a skin sensitizer (OECD 429 method)

Germ cell mutagenicity AMES test: Negative (OECD 471 method)

Carcinogenicity Ingredients of this product have not been classified as carcinogens according to IARC

monographs, NTP and OSHA

Reproductive toxicity No information available.

STOT - single exposure No information available.

STOT - repeated exposure No information available

Aspiration hazard No information available.

Potential health effects Eye: May cause slight irritation

Skin: Prolonged exposure may cause skin irritation

Ingestion: Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhea

Inhalation: Not an expected route of exposure



Revision Date: 22-Jul-2020 Issuing Date: 31-Jan-2017

Safety data sheet number: BHC151

Revision Number: 7

Product Name: LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, LC3211C, LC3213C, LC3233C, LC3235XLC, LC3211C,

LC3313C, LC3333C, LC3335XLC, LC3511C, LC3513C

Section 12: Ecological information

12.1. Toxicity

Ecotoxicity

Contains 0 % of components with unknown hazards to the aquatic environment

Chemical name	Algae/aquatic plants	Fish	Toxicity to microorganisms	Crustacea
Glycerol	-	51 - 57: 96 h Oncorhynchus mykiss mL/L LC50 static	-	500: 24 h Daphnia magna mg/L EC50
Triethylene glycol, monobutyl ether	500: 72 h Desmodesmus subspicatus mg/L EC50	2400: 96 h Pimephales promelas mg/L LC50 static 2400: 96 h Pimephales promelas mg/L LC50 2200 - 4600: 96 h Leuciscus idus mg/L LC50 static	-	500: 48 h Daphnia magna mg/L EC50
Diethylene glycol	-	75200: 96 h Pimephales promelas mg/L LC50 flow-through	EC50 = 29228 mg/L 15 min	84000: 48 h Daphnia magna mg/L EC50

12.2. Persistence and degradability

No information available.

12.3. Bioaccumulative potential

There is no data for this product.

Component Information

Chemical name	Partition coefficient
Glycerol	-1.76
Triethylene glycol, monobutyl ether	0.51
Diethylene glycol	-1.98
1,2-Benzisothiazolin-3-one	1.3

12.4. Mobility in soil

No information available.

12.5. Results of PBT and vPvB assessment

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

12.6. Other adverse effects

No information available.

EN / EGHS Page 8 / 10



Revision Date: 22-Jul-2020 Issuing Date: 31-Jan-2017

Revision Number: 7

Product Name: LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, LC3211C, LC3213C, LC3233C, LC3235XLC, LC3311C, LC3313C, LC3333C, LC3335XLC, LC3511C, LC3513C

Safety data sheet number: BHC151

Section 13: Disposal considerations

13.1. Waste treatment methods

Dispose in accordance with federal, state and local regulations.

Section 14: Transport information

<u>IMDC</u>	<u>3</u>	
14.1	UN/ID no	Not regulated
14.2	Proper shipping name	Not regulated
14.3	Hazard Class	Not regulated
14.4	Packing group	Not regulated
14.5	Marine pollutant	Not applicable
14.6	Special Provisions	None

14.7 Transport in bulk according to Not applicable

Annex II of MARPOL 73/78 and the

IBC Code

RID

14.1	UN/ID no	Not regulated
14.2	Proper shipping name	Not regulated
14.3	Hazard Class	Not regulated
14.4	Packing group	Not regulated
14.5	Environmental hazard	Not applicable
14.6	Special Provisions	None

ADR

14.1	UN/ID no	Not regulated
14.2	Proper shipping name	Not regulated
14.3	Hazard Class	Not regulated
14.4	Packing group	Not regulated
14.5	Environmental hazard	Not applicable
14.6	Special Provisions	None

IATA

14.1	UN/ID no	Not regulated
14.2	Proper shipping name	Not regulated
14.3	Hazard Class	Not regulated
14.4	Packing group	Not regulated
14.5	Environmental hazard	Not applicable
14.6	Special Provisions	None

Section 15: Regulatory information

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

EN / EGHS Page 9 / 10



Revision Date: 22-Jul-2020 Issuing Date: 31-Jan-2017

Safety data sheet number: BHC151

STEL (Short Term Exposure Limit)

Revision Number: 7

Product Name: LC3011C, LC3013C, LC3033C, LC3034C, LC3035C, LC3111C, LC3133C, LC3135C, LC3211C, LC3213C, LC3233C, LC3235XLC, LC3311C, LC3243C, LC3232C, LC3232C, LC3243C, LC3244C, LC324C, LC324C,

LC3313C, LC3333C, LC3335XLC, LC3511C, LC3513C

EU-Regulations

- * Contains no substances listed in REACH Regulation (EC) No.1907/2006 ANNEX XVII.
- * Contains no substance listed in REACH Regulation (EC) No.1907/2006 Candidate List for Authorization.
- * Contains no substances listed in REACH Regulation (EC) No.1907/2006 ANNEX XIV.

National Regulations

No information available

15.2. Chemical safety assessment

No chemical safety assessment has been carried out.

Section 16: Other information

Key or legend to abbreviations and acronyms used in the safety data sheet

Full text of H-Statements referred to under section 3

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

Legend

SVHC: Substances of Very High Concern for Authorization:

TWA TWA (time-weighted average)

Ceiling Ceiling Limit Value ** Trade secret

Key literature references and sources for data

No information available

Revision Date 22-Jul-2020

Issuing Date 31-Jan-2017

Revision Note

Importer information has been changed.

This material safety data sheet complies with the requirements of Regulation (EC) No. 1907/2006

Disclaimer

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

STEL

EN / EGHS Page 10 / 10