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Product name: LC11Y, LC16Y, LC38Y, LC39Y, LC60Y, LC61Y, LC67Y, LC980Y, LC985Y, LC990Y, LC1100Y, LC65HY-Y, LC67HY-Y, LC990HY-Y, LC1100HY-Y

## MATERIAL SAFETY DATA SHEET

## **1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION**

Product Name Product Code	LC11Y LK3639001, LK4692001	LC16Y LK3542001, LK4712001	LC38Y LK3663001, LK4198001	LC39Y LK5407001
Product Name Product Code	LC60Y LK5731001	LC61Y LK3368001, LK4299001	LC67Y LK3671001, LK4224001	LC980Y LK3376001, LK4050001
Product Name Product Code	LC985Y LK4623001, LK5403001	LC990Y LK4463001	LC1100Y LK3574001, LK3987001	
Product Name Product Code	LC65HY-Y LK3293001, LK4332001	LC67HY-Y LK3540001, LK4279001	LC990HY-Y LK3541001, LK4483001	LC1100HY-Y LK3539001, LK4023001
General UseInkjet printingProduct DescriptionWater based ink cartridge for inkjet printing machine.MSDS No.BHY018				
Manufacturer	BROTHER INDU 5-1, Hamada-cho, Telephone Numbe	Minami-ku, Nagoya	457-0822, JAPAN +81-52-824-342	29
Importer in USA	BROTHER INTERNATIONAL CORPORATION 100 Somerset Corporate Boulevard, P.O.Box 6911, Bridgewater, NJ 08807-0911, USA Telephone Number for Information +1-800-284-4329			
Importer in Canada	BROTHER INTERNATIONAL CORP. (Canada) LTD. 1 rue Hôtel de Ville, Dollard-des-Ormeaux, Québec, H9B 3H6, CANADA Telephone Number for Information +1-514-685-0600			
Importer in Europe				
Importer in Australia				Park, N.S.W. 2113,

We do not provide 24 hours cover for information contact. Please telephone to the above office during our business hours.



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### 2. HAZARDS IDENTIFICATION

#### EMERGENCY OVERVIEW

Ink in cartridge is dark yellow liquid with slight odor. Keep out of reach of children. Ink poses little or no immediate hazard if spilled.

#### POTENTIAL HEALTH EFFECTS

Inhalation :	Not expected to be a route of exposure under normal use.
Eye :	Ink may cause slight irritation.
Skin :	Prolonged exposure to ink may cause irritation.
Ingestion :	Ink may cause gastrointestinal or other adverse effects.

#### CHRONIC EFFECTS / CARCINOGENICITY

Ingredients of ink have not been classified as carcinogens according to IARC monographs, NTP, and OSHA regulated.

#### EU HAZARD LABEL

Ink is not classified according to EU-Directive 1999/45/EC.

<b>3. COMPOSITION</b>	/ INFORM	ATION	N ON INGREDI	ENTS	
CHEMICAL NAME	CAS# / EC#	% by weight	USA OSHA PEL	ACGIH TLV	EU Symbol / Risk Phrases
Glycerol	56-81-5 / 200-289-5	5 - 10	(as mist) Total dust TWA 15mg/m <sup>3</sup> Respirable fraction TWA 5mg/m <sup>3</sup>	(as mist) Total dust TWA 10mg/m <sup>3</sup>	Not classified
Triethylene glycol monobutyl ether	143-22-6 / 205-592-6	1 – 5	Not established	Not established	Xi / R41
Yellow dye	Registered	1 – 5	Not established	Not established	Not established
Water	7732-18-5 / 231-791-2	60 - 80	Not established	Not established	Not established

## 4. FIRST AID MEASURES

INHALATION :	Remove to fresh air area and get medical attention.	
EYE :	Flush immediately with running water for at least 15 minutes and get	
	medical attention.	
SKIN :	Wash with water and soap.	
<b>INGESTION</b> :	Dilute with water and get medical attention.	



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## **5. FIRE FIGHTING MEASURES**

FLAMMABLE PROPERTIES Auto-ignition temperature : Flammability : Flash point :

>400°C LEL : Not available UEL : Not available Does not flash (>93.3°C) (Tag closed cup & Cleveland opened cup)

EXTINGUISHING MEDIA Suitable: Not to be used :

Water, CO<sub>2</sub>, Foam, Dry chemical. None

FIRE FIGHTING INSTRUCTIONS Special exposure hazards : Special protect equipment for fire-fighters :

Refer to section 10. Use self-contained breathing apparatus.

## 6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTION : ENVIRONMENTAL PRECAUTION : METHODES FOR CLEANING UP : In case of ink vapor formation use respirator. Take care to minimize ink that reaches to a sewer. Wipe up ink with absorbent towel. Wash with water to remove remaining traces of ink.

### 7. HANDLING AND STORAGE

HANDLING :Avoid skin contact with ink. Prevent eye contact with ink.STORAGE :Keep out of reach of children. Store in a cool, dark, and dry place.

## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

#### EXPOSURE LIMIT VALUES :

Refer to section 3.

#### EXPOSURE CONTROLS

Ventilation is not required under normal use.

Engineering controls : Personal protection

Respiratory protection : Hand protection : Eye protection : Skin protection : ventilation is not required under normal use

Not required under normal use. Not required under normal use. Not required under normal use. Not required under normal use.



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## 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Auto-ignition temperature : Boiling point : Density : Flammability : Flash point : Freezing point : Odor : Partition coefficient (n-octanol/water) : pH : Solubility in water : Vapor density (Air=1) :

Dark yellow liquid >400°C >100°C Approximately 1.05 g/ml LEL : Not available UEL : Not available Does not flash (>93.3°C) (Tag closed cup & Cleveland opened cup) <-5°C Slight odor Not available 7 - 9Soluble Not available Not available  $2 - 5 \text{ mPa} \cdot \text{s}$ 

## **10. STABILITY AND REACTIVITY**

STABILITY : CONDITIONS TO AVOID : MATERIALS TO AVOID : HAZARDOUS DECOMPOSITION PRODUCTS : HAZARDOUS POLYMERIZATION : Stable None Strong oxidizing agents Carbon monoxide, Carbon dioxide Does not occur

## **11. TOXICOLOGICAL INFORMATION**

Acute oral toxicity : Eye irritation : Skin irritation :

Vapor pressure :

Viscosity :

 $LD_{50}$  of ink is greater than 2000mg/kg. Ink is classified as a MINIMAL IRRITANT. Ink is classified as a NON IRRITANT.

### **12. ECOLOGICAL INFORMATION**

PERSISTENCE AND DEGRADABILITY : BIOACCUMULATIVE POTENTIAL :

Not available Not available

### **13. DISPOSAL CONSIDERATIONS**

Dispose in accordance with federal, state and local regulations.



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### **14. TRANSPORT INFORMATION**

US DEPARTMENT OF TRANSPORTATION (DOT) : MARITIME TRANSPORT IMDG : AIR TRANSPORT ICAO/IATA : Not applicable Not applicable Not applicable

### **15. REGULATORY INFORMATION**

US REGULATIONS TSCA STATUS :	All components in ink are listed on TSCA inventory.
EUROPEAN REGULATION EU NOTIFICATION :	NS All components in ink are listed in EINECS, ELINCS or NLP
EU HAZARD LABEL :	Inventory. Ink is not classified according to EU-Directive 1999/45/EC.

### **16. OTHER INFORMATION**

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

EU Hazard Symbols :	Xi : Irritant
EU Risk (R) Phrase definitions :	R41 : Risk of serious damage to eyes.

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ACGIH TLV	TLV (Threshold Limit Value) under American Conference of Governmental
	Industrial Hygienists
DOT	Department Of Transportation (USA)
EINECS	European Inventory of Existing Commercial Chemical Substances (EU)
IARC	International Agency for Research on Cancer
IATA	International Air Transport Association
IMDG	International Maritime Dangerous Goods
NLP	No-Longer Polymers List (EU)
NTP	National Toxicology Program (USA)
OSHA	Occupational Safety and Health Administration (USA)
OSHA HCS	Hazard Communication Standard issued by Occupational Safety and Health
	Administration (USA)
OSHA PEL	PEL (Permissible Exposure Limit) under Occupational Safety and Health
	Administration (USA)
TSCA	Toxic Substances Control Act (USA)