# **Safety Information Sheet**



Page 1 of 4

Lyreco Safety Information Sheet Date / revised on: 15.10.2010 Product: ribbon cassettes + ink rolls

## 1. Substance-/Preparation and Company Identification

## ribbon cassettes + ink rolls

Company: Lyreco Rue du 19 mars 1962 59770 Marly - France

Telephone/ e-mail: +33 (0) 3 27 23 64 00/ msds@lyreco.com

Emergency telephone: +33 (0) 3 27 23 64 00 This number is serviced during office hours only.

# 2. Composition/Information to ingredients

#### Chemical nature

Inked ribbon or inked foam in plastic cassettes

#### **Hazardous Components**

The respective ribbon inks are preparation of dye and pigments in oil.

name of substance concentration CAS-Nr. of the ink

NA

## 3. Hazards identification

There is possibility that this ribbons causes dermatitics, so skin should not contacted the ink. Expected to be irritation to the eye. Refrain from taking it into the body through mouth.

Lyreco Safety Information Sheet Date / resived on: 15.10.2010

Product: ribbon cassettes + ink rolls

#### 4. First-aid Measures

eye : wash with water and consult a docter promptly skin : wash away with soap and water an skin sticking

on skin consult a docter in case of dermatitics

# 5. Emergency action in case of fire

extinguishing media: Water mist, foam, dry powder, CO, gas

#### 6. Accidental Release Measures

steps to be taken in case material is released or spilled: sweep or spray with water and collect in a suitable container

# 7. Handling and Storage

Precautions to be taken in Handling and Storing Should be stored in dark and cool place

## 8. Exposure Controls and Personal Protection

Personal Protection is not necessary Wash away with soap and water an skin sticking on skin

## 9. Physical and Chemical Properties

physical state: inked ribbon or inked foam

colour: black or black/red odour: weak characteristic

Aggregation change

melting range: n.a.
melting point: n.a.
flash point: > 100°C
flammability: no

Lyreco Safety Information Sheet Date / resived on: 15.10.2010

Produkt: ribbon cassettes + ink rolls

vapour pressure: n.a.

density:  $0,95-1,05 \text{ g/cm}^3 \text{ at } 20^{\circ}\text{C}$ 

viscosity: n.a. solubility in water: negligible

pH-value: 5-7. (as supplied)

# 10. Stability and Reactivity

Stability : product stable under normal storage

and usage conditions

Hazard Polymerization: will not occur

#### 11. Toxicological Information

Toxicological effects unlikely under normal conditions of use

# 12. Ecological information

Unlikely that ecological effects will occur under normal conditions of use. Product components do not constitute an ecological hazard in the quantities used or state of dilure

# 13. Disposal Considerations

Normal waste residues may be diluted to safe levels and allowed to Drain away. Bulk waste should be disposed of via local authority regulations.

## 14. Transport Information

Not dangerous cargo, but keep seperate from food stuffs. No special transport requirements necessary

Lyreco Safety Information Sheet Date / resived on: 15.10.2010

Produkt: ribbon cassettes + ink rolls

# 15. Regulatory Information

no risk or safety phrases stipulated.

## 16. Other information

The information contained in this document is based on the present state of our knowledge and is believed to be accurate but is given without acceptance of liability for loss attributable to reliance there on as conditions of their use be outside our control.