MSDS No. IS-018-0 Writing Ink Names; G2-B,-L,-R,-G Date 02.01.2002 P1/3

# MATERIAL SAFETY DATA SHEET

### 1. PRODUCT & COMPANY IDENTIFICATION

• WRITING INK NAMES ;G2-B,-L,-R,-G

WRITING INSTRUMENT NAMES
 NAME OF MANUFACTURER / SUPPLIER
 FILOT CORPORATION

· ADDRESS ;2-6-21,KYOBASHI, CHUOKU TOKYO,

104-8304 JAPAN

TELEPHON NUMBER ; 03-3538-3700
 FAX NUMBER ; 03-3538-3909

### 2. COMPOSITION / INFORMATION ON INGREDIENTS

WRITING INK

SUBSTANCE / MIXTURE MIXTURE

CAS No. weight %

Triethanolamine 102-71-6 5.0 (except -G)

2.0 (-G)

Etylene Glycol 107-21-1 20.0

UN CLASS;UN No. ;Not applicableNot applicable

## 3. HAZARDS IDENTIFICATION

#### WRITING INK

· CLASS NAME OF HAZARDOUS CHEMICALS FOR MSDS IN JAPAN

; Not applicable

#### WRITING INSTRUMENT

; Follow the local raw and regulations in your country.

## 4. FIRST-AID MEASURES

#### WRITING INK

• EYE CONTACT Gently rinse the affected eyes with clean water for at 15 minute.

And refer for medical attention.

• SKIN CONTACT ; Wash the affected area under tepid running water using a mild soap.

• INGESTION ; Refer for medical attention.

## 5. FIRE-FIGHTING MEASURES

#### WRITING INK

• EXTINGUISHING MEDIA

; Not classed as flammable.

In case of fire, use water spray, foam, dry chemical powder or carbon dioxide.

Writing Ink Names; G2 -B,-L,-R,-G Date 02.01.2002 P2/3

# 6. ACCIDENTAL RELEASE MEASURES

#### WRITING INK AND WRITING INSTRUMENT

; Absorb spill with material (cloth or paper), then place in a chemical waste containers.

## 7. HANDLING & STORAGE

HANDLING

WRITING INK

; Avoid rough handling or dropping.

Follow the local raw and regulations in your country.

• STORAGE

WRITING INK

; Store in a cool, dry, well-ventilated location.

Follow the local raw and regulations in your country.

WRITING INSTRUMENT

; Follow the local raw and regulations in your country.

# 8. EXPOSURE CONTROL / PERSONAL PROTECTION

• PERSONAL PROTECTIVE EQUIPMENT

WRITING INK

EYE PROTECTION ; Wear eye protection.
 HAND PROTECTION ; Wear suitable gloves.

• SKIN AND BODY PROTECTION ; Wear suitable protective clothing.

WRITING INSTRUMENT ; Not required

## 9. PHYSICAL & CHEMICAL PROPERTIES

### WRITING INK

• PHYSICAL STATE , FORM ; Viscosity liquid

· COLOR ; Black, Red, Blue, Green

• PH ; 8.5~9.2

• FLASH POINT ; Boils without flashing

• EXPLOSIVE PROPERTIES ; Not applicable • DENSITY ;  $1.10\sim1.12$  (at  $20^{\circ}$ C)

• SOLUBILITY IN WATER ; Soluble

### 10. STABILITY & REACTIVITY

#### WRITING INK

STABILITY

REACTIVITY WITH WATER
OXIDIZIBILITY
SELF-REACTIVITY
Stable
Stable

· STABILITY & REACTIVITY

; This product is considered a stable material under normal and anticipated storage and handling conditions.

## 11. TOXICOLOGICAL INFORMATION

### WRITING INK

• ACUTE TOXICITY ; Triethanolamine LD50 8,680mg/kg (rat)

Ethylene Glycol LD50 4,700mg/kg (rat)

• LOCAL EFFECTS ; Not available

## 12. ECOLOGICAL INFORMATION

### WRITING INK

DEGRADABILITY ; Not available
BIOACCUMULATION ; Not available
ECOTOXICITY ; Not available

### 13. DISPOSAL CONSIDERATION

### WRITING INK AND WRITING INSTRUMENT

; Follow all regulations in your country.

## 14. TRANSPORT INFORMATION

### WRITING INK AND WRITING INSTRUMENT

; Follow all regulations in your country.

UN CLASSUN No.Not applicableNot applicable

### 15. REGULATORY INFORMATION

#### WRITING INK AND WRITING INSTRUMENT

; Follow all regulations in your country.

## 16. OTHER INFORMATION

## · REFERENCES

The information here is given in good faith ,but no warranty ,express or implied ,is made. Final determination of suitability of any material is the sole responsibility of the user.