# MATERIAL SAFETY DATA SHEET

### 1. PRODUCT & COMPANY IDENTIFICATION

• WRITING INK NAMES ;G1-B,-L,-R,-G,

WRITING INSTRUMENT NAMES ;BL-G1-5/7/10T-B,-L,-R,-G,
NAME OF MANUFACTURER / SUPPLIER ; PILOT 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 applicable

# 3. HAZARDS IDENTIFICATION

#### WRITING INK

 $\cdot$  CLASS NAME OF HAZARDOUS CHEMICALS FOR MSDS IN JAPAN

; Not applicable

# WRITING INSTRUMENT

; Follow the local law 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; G1-B,-L,-R,-G, Date 8.3.2001 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 law and regulations in your country.

• STORAGE

WRITING INK

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

Follow the local law and regulations in your country.

WRITING INSTRUMENT

; Follow the local law 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 ; 1.10~1.12 (at 20°C)
SOLUBILITY IN WATER ; Soluble

Writing Ink Names; G1-B,-L,-R,-G, Date 8.3.2001 P3/3

# 10. STABILITY & REACTIVITY

#### WRITING INK

STABILITY

• REACTIVITY WITH WATER ; Stable

• OXIDIZIBILITY ; Stable• SELF-REACTIVITY ; 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 CLASS ; Not applicableUN No. ; Not applicable

### 15. REGULATORY INFORMATION

#### WRITING INK AND WRITING INSTRUMENT

; Follow all regulations in your country.

# 16. OTHER INFORMATION

· REFERENCES

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