4102

SAFETY DATA SHEET

1. PRODUCT & COMPANY IDENTIFICATION

·WRITING INK NAMES

·WRITING INSTRUMENT NAMES

·NAME OF MANUFACTURER / SUPPLIER

·ADDRESS

SWV-B,R,L,G,LB,V

·SW-VSP-B,R,L,G,LB,V & PILOT CORPORATION

8-1, NISHIGOTANDA 2-CHOME, SHINAGAWAKU TOKYO,

141-8553 JAPAN

03-5487-8181

03-5487-8097

·TELEPHONE NUMBER

·FAX NUMBER

2. COMPOSITION/INFORMATION ON INGREDIENTS

WRITING INK

SUBSTANCE / MIXTURE

MIXTURE

CAS No

weight %

Ethylene Glycol

107-21-1

 $7.0 \sim 8.0$

Triethanolamine

102-71-6

 $1.0 \sim 3.6$

3. HAZARDS IDENTIFICATION

WRITING INK

-CLASS NAME OF HAZARDOUS CHEMICALS FOR SDS 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 least 15 minutes.

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 AND WRITING INSTRUMENT

·EXTINGUISHING MEDIA

Not class as flammable.

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

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

·HAND PROTECTION

HAND PROTECTION

·SKIN AND BODY PROTECTION

WRITING INSTRUMENT

Wear eye protection.

Wear suitable gloves.

Wear suitable protective clothing.

Not required.

9. PHYSICAL & CHEMICAL PROPERTIES

WRITING INK

·PHYSICAL STATE, FORM:

·COLOR:

·ODOUR

·pH

·FLASH POINT

· EXPLOSIVE PROPERTIES

· DENSITY:

·SOLUBILITY IN WATER

liquid

black,red,blue,green,light blue,,violet

No odor

8.0-9.5

boils without flashing

No data

1.07-1.11 (20.0 ℃)

Soluble

10.STABILITY & REACTIVITY

WRITING INK

·STABILITY

·REACTIVITY WITH WATER

This material is stable.
This material is stable.

·OXIDIZIBILITY ·SELF-REACTIVITY

This material is stable.

·HAZARDOUS PRODUCTS OF DECOMPOSITION

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

11. TOXICOLOGICAL INFORMATION

WRITING INK

· ACUTE TOXICITY

Ethylene Glycol

LD50 8,540mg/kg (rat)

Triethanolamine

LD50 8,680mg/kg (rat)

·LOCAL EFFECTS

Not available

12. ECOLOGICAL INFORMATION

WRITING INK

- · DEGRADABILITY
- **·BIOACCUMULATION**
- ·ECOTOXICITY

Not available

Not available

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 applicable

·UN No.:

Not 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.