

Create and Revision Date November 6, 2025

SAFETY DATA SHEET**1. PRODUCT AND COMPANY IDENTIFICATION****PRODUCT**

Product Name	FOUNTAIN PEN INK ITOYA of America		
Product No.	13-9427-***		
-201 Colorado	-202 California	-203 2020 Show Ink	-204 Virginia
-205 Illinois	-206 New York	-207 Texas	-208 Maryland
-209 Oregon	-210 Delaware	-211 Idaho	-212 Florida
-213 2021 Show Ink	-214 Pennsylvania	-215 Alaska	-216 Washington
-217 Georgia	-218 Oklahoma	-219 Vermont	-220 Michigan
-221 New Jersey	-222 Louisiana	-223 2022 Pen Show Ink	
-224 Arizona	-225 South Dakota	-226 Wisconsin	-227 Indiana
-228 Tennessee	-229 Kentucky	-230 Maine	-231 Wyoming
-232 North Dakota	-233 West Virginia	-234 Mississippi	-235 for Pen Show
-236 Hawaii	-237 Iowa	-238 Nevada	-239 New Hampshire
-240 Ohio	-241 SOUTH CAROL INA	-242 NEW MEXICO	-243 NORTH CAROLINA
-244 UTAH	-245 ALABAMA	-246 MASSACHUSETTS	-247 2024 SHOW INK
-248 NEBRASKA	-249 MONTANA	-250 ARKANS	-251 RHODE ISLAND
-252 2025 SHOW INK	-253 CONNECTICUT	-254 KANSAS	-255 MINNESOTA
-256 MISSOURI	-257 2026 SHOW INK		

COMPANY IDENTIFICATION

Company Name	THE SAILOR PEN CO., LTD.
Address	10F, Toranomom Towers Office, 4-1-28, Toranomom, Minato-ku, Tokyo 105-0001, Japan
Department	RESEARCH AND DEVELOPMENT DIVISION
Telephone	+(81)-823-38-7144
FAX	+(81)-823-38-8012
Emergency telephone	+(81)-823-38-7144

2. HAZARD IDENTIFICATION

● -201 Colorado	-202 California	-205 Illinois	-206 New York
-209 Oregon	-210 Delaware	-211 Idaho	-213 2021 Show Ink
-216 Washington	-217 Georgia	-218 Oklahoma	-219 Vermont
-223 2022 Pen Show Ink		-224 Arizona	-225 South Dakota
-227 Indiana	-233 West Virginia	-234 Mississippi	-239 New Hampshire
-241 SOUTH CAROL INA	-242 NEW MEXICO		-243 NORTH CAROLINA
-244 UTAH	-246 MASSACHUSETTS		-247 2024 SHOW INK
-248 NEBRASKA	-249 MONTANA		-251 RHODE ISLAND

GHS CLASSIFICATION**PHYSICAL HAZARDS**

Hazards not stated here are 'Not applicable' or 'Classification not possible'.

HEALTH HAZARDS

Specific target organ toxicity: Single exposure

Not classified

Specific target organ toxicity: Repeated exposure

Category 2 (Liver, Kidneys)

ENVIRONMENTAL HAZARDS

Not applicable

GHS LABEL ELEMENTS**SYMBOL****SIGNAL WORD**

WARNING

HAZARD STATEMENT

May cause damage to organs (Liver, Kidneys) through prolonged or repeated exposure

PRECAUTIONARY STATEMENTS**【Prevention】**

Do not breathe dust/fume/gas/mist/vapors/spray.

【Responses】

Get medical advice/attention if you feel unwell.

【Disposal】

Dispose of contents/container in according with local/regional/national/international regulation.

● -203 2020 Show Ink	-204 Virginia	-207 Texas	-208 Maryland
-212 Florida	-214 Pennsylvania	-215 Alaska	-220 Michigan
-221 New Jersey	-222 Louisiana	-226 Wisconsin	-228 Tennessee
-229 Kentucky	-230 Maine	-231 Wyoming	-232 North Dakota
-235 for Pen Show	-236 Hawaii	-237 Iowa	-238 Nevada
-240 Ohio	-245 ALABAMA	-250 ARKANSAS	-252 2025 SHOW INK
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ENVIRONMENTAL HAZARDS

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GHS LABEL ELEMENTS

SYMBOL

None

SIGNAL WORD

None

HAZARD STATEMENT

None

PRECAUTIONARY STATEMENTS

None

3. COMPOSITION / INFORMATION ON INGREDIENTS

SUBSTANCE / MIXTURE MIXTURE

Ingredients and composition

Component	CAS No.	Concentration (%)
Diethylene glycol	111-46-6	<5
Dyes	Non-disclosure	<10
Other	Non-disclosure	<5
Water	7732-18-5	80-98

4. FIRST-AID MEASURES

Inhalation:	Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical advice/attention immediately.
Skin contact:	Remove all contaminated clothing immediately. Wash off soap and water. If skin irritation occurs or feel unwell, get medical advice/attention.
Eye contact:	Rinse carefully with water for several minutes. Remove contact lenses,

if present and easy to do. Continue rinsing.
 If eye irritation persists, get medical advice/attention.
 Ingestion: Rinse the patient mouth with water, and give milk or water to him to drink.
 Do not induce vomiting. Never give anything by mouth to an unconscious person. Get medical advice/attention immediately.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media: Dry chemical powder, foam, water spray, CO₂.
 Unsuitable extinguishing media: No information available
 Precaution for firefighters: Fire-extinguishing work is done from the windward and the suitable fire-extinguishing method according to the surrounding situation is used.
 Uninvolved persons should evacuate to a safe place. In case of fire in the surroundings: Remove movable containers if safe to do so.
 Special protective: When extinguishing fire, be sure to wear personal protective equipment.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, Use extra personal protective equipment (self-contained breathing apparatus).
 Protective equipment and Keep people away from and upwind of spill/leak. Ensure adequate ventilation.
 Emergency procedures: Entry to noninvolved personnel should be controlled around the leakage area by roping off, etc.
 Environmental precautions: Prevent product from entering drains.
 Methods and materials for Absorb spilled material in a suitable absorbent (e.g. rag, dry sand, earth, containment and cleaning up: saw-dust). In case of large amount of spillage, contain a spill by bunding.
 Adhered or collected material should be promptly disposed of, in accordance with appropriate laws and regulations.

7. HANDLING AND STORAGE

Precautions for safe handling

Technical measures: Handling is performed in a well ventilated place. Wear suitable protective equipment. Prevent generation of vapor or mist. Wash hands and face thoroughly after handling. Use a closed system if possible. Use a ventilation, local exhaust if vapor or aerosol will be generated.

Advice on safe handling: Avoid all contact!

Conditions for safe storage, including any incompatibilities

Storage conditions: Keep container tightly closed. Store in a cool, dark and well-ventilated place.
 Store locked up.
 Store away from incompatible materials such as oxidizing agents.

Packaging material: Comply with laws.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering controls: Install a closed system or local exhaust. Also install safety shower and eye bath.

Personal protective equipment

Respiratory protection: Protective mask

Hand protection: Impervious gloves.

Eye protection: Safety goggles.

Skin and body protection: Impervious protective clothing. Protective boots, if the situation requires.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state(20°C)

Form: Liquid

Odor: Little odor

pH: 8~11

Melting point: No data available

Boiling point: No data available

Specific gravity: 1.0~1.1

Viscosity 1~3mPa·s

Flash point: Non-flammable

Ignition point: Non-flammable

10. STABILITY AND REACTIVITY

Chemical stability: Stable under proper conditions.

Reactivity: Stable under proper conditions.

Possibility of hazardous reactions: No information available

Hazardous decomposition: No information available

Products:

11. TOXICOLOGICAL INFORMATION

Acute Toxicity:

Component	Oral (Rat) LD50	Skin (Rabbit) LD50	Inhalation
Diethylene Glycol	15.6g/kg	13300mg/kg	-

12. ECOLOGICAL INFORMATION

Ecotoxicity: No data available

Persistence/degradability: No data available

Bioaccumulative potential: No data available

Mobility in soil: No data available

13. DISPOSAL CONSIDERATIONS

For dispose, follow the related regulation and standard of local governments.
Ask the licensed industrial waste disposal, company or local governments.

14. TRANSPORT INFORMATION

International Regulation

Maritime Regulatory Information:	Not applicable
Aviation Regulatory Information:	Not applicable
UN No. :	Not applicable

Local Regulation

Land Regulatory Information:	Not applicable
Maritime Regulatory Information:	Not applicable
Aviation Regulatory Information:	Not applicable

Safety measures

Protect from direct sun light in transportation, and confirm the container does not leak. Carefully load it onto a transporter without dropping, overturning or damaging so that it will stably stays on the transporter.

This ink is NOT RESTRICTED/NOT REGULATED BY IATA DANGEROUS GOODS REGULATIONS

15. JAPANESE REGULATORY INFORMATION

Fire Defense Law:	Not applicable
Poisonous and Deleterious Substances	Not applicable
Control Act:	
Industrial Safety and Health Act:	Not applicable

16. OTHER INFORMATION

To the best our knowledge, the information contained here is accurate. However, neither THE SAILOR PEN CO., LTD. nor any subsidiaries assume any liability whatsoever for the accuracy or completeness of the Information contained herein. Final determination of suitability of any materials is the sole responsibility of the user. All materials may present unknown hazards and should be used in hazards, which exist. Regulatory information with regard to this substance in your country or in your region should examine by your own responsibility.