Date of revised: August 10, 2015

1. IDENTIFICATION OF THE PRODUCT AND MANUFACTURE

Product name: Swabstar
Code No.: SS-01

Manufacturer: ELMEX Korea, Ltd.

Supplier (in JAPAN): ELMEX Ltd.

2-1, Ichigayasadohara-cho, Shinjuku-ku, Tokyo, 162-0842, Japan

Tel: 081-3-5229-7911 Tel: 081-3-5229-7911

2. COMPOSITION/INFORMATION ON INGREDIENTS

Fluid component (Phosphate Buffered Saline)

	g/1000ml Pure water	Cas No.
Sodium Chloride (NaCl)	8.50	7647-14-5
Disodium hydrogen phosphate 12-water (Na ₂ HPO ₄ • 12H ₂ O)	0.0785	10039-32-4
Potassium Dihydrogen Phosphate (KH2PO4)	0.0127	7778-77-0

(pH6.6~7.6)

Container material

Emergencies Call:

Сар	Polypropylene
Bottle	Polyethylene resin
Swab stick	Polypropylene
Swab head	Polyester

3. HAZARDS IDENTIFICATION

The most important dangerous balefulness

<u>Balefulness:</u> Nothing in paticulaly

<u>Environmental impact:</u> No data

<u>Danger of physics and chemistry:</u> No data

4. First aid measures

After swallowing: Wash with water inside of a mouth. If symptoms express, consult a doctor.

After skin contact: Immediately wash with water and soap and rinse thoroughly.

<u>After eye contact</u>: Rinse opened eye for several minutes under water. If symptoms express, consult a doctor.

5. Fire fighting measures

Extinguishing agent: This product is nonflammability. Use the suitable extinguishing agent for the circumference fire.

Specific hazardous substances: Nothing in particularly

<u>Specific extinguish measures</u>: This product is nonflammability. The fire is put out by using a suitable extinguishing agent. Move a removable container to a safe place immediately. In case of impossible moving, it cools off with a water mist to circumference. Perform extinguishing works as much as possible from the windward.

<u>Protection of those who extinguish the fire</u>: In the case of extinguishing work, wear protection equipments as much as possible, and perform it from the windward

6. Accidental release measures

<u>Instructions for human body protection</u>: In case of accidental release measures, wear a rubber glove, protection glasses, protection clothes, etc.

<u>Instructions for environmental protection</u>: Take care that the leaked product is not drained in rivers and do not cause influence to environments careful.

<u>A removal method</u>: When it is leaked, wipe it off with a dustcloth.

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7. Handling and storage

<u>Technical measures</u>: Avoid contacting high temperature objects and highly acidic substances.

<u>Caution on safe handing</u>: Do not upset, fall, shock, or drag a container. After use wash a hand, a face, well and gargle. Don not eat, drink, and smoke any place other than an appointed place. Don't bring in a tool for protection that others polluted gloves at space for relaxation.

Information for safe handing: Wear suitable protection equipment so that eyes, the skin, and clothing may not be touched.

Storage: Protect from the direct sunlight, keep at room temperature.

8. Exposure preventations and protection measures

<u>Measures against equipment</u>: Install equipment for the handwashing and eyewashing near the handling place, and display the position of equipment clearly.

Management concentration: Not set up

Permission concentration

Japan Society for Occupational Health: Not set up

Protection equipment

<u>Respiratory protection</u>: Use a NIOSH/MSHA or European Standard EN149 approved respirator if the vapor concentrations exceed regulatory guidelines.

Hand protection: Chemical resistant gloves.

Eye protection: Safety glasses (goggles)

Skin protection: Protective clothing

Control Parameter: (1)-(3): OSHA Final Limits: None established

Acgih TLV(s): None established

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Clear liquid.

Odor: odorless *pH:* $6.6 \sim 7.6$

Boiling Point:Not availableMelting Point:Not availableFlash Point:Not availableFlammability (solid, qas):-----

Decomposition Temperature: Not available

Explosive Limits: Not available Vapor Pressure: Not available

Specific Gravity: Approx. 1.009 (at 20/4 - C= 68/39.2 - F)

Solubility in;
Water: Miscible
Ethanol: Miscible
log Po/w: Not available

10. STABILITY AND REACTIVITY

Condition to avoid: Sunlight, heat

Incompatibility (Material to avoid): Water-reactive materials (Alkali metals etc.)

Hazardous Decomposition Products: Carbon monoxide, phosphor oxides and chloride compounds may be formed.

Hazardous Polymerization: Will not occur.

11. TOXICOLOGICAL

Acute toxicity Data: Not available as the mixture

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<u>Irritation Data</u>: Not available as the mixture <u>Mutation Data</u>: Not available as the mixture

Reproductive Effects Data: Not available as the mixture

Tumorigenic Data: Not available as the mixture and components

12. ECOLOGICAL

Biodegradability: Not available

Bioaccumulation Potential: Not available

<u>Aquatic Toxicity:</u> Not available <u>Fish Toxicity:</u> Not available

13. DISPOSAL

Do sterilize after used. Disposal must be in compliance with the local, state or country laws and regulations.

(Contact country, local or state environmental agency for specific rules).

14. TRANSPORT

IATA: Not Restricted.

<u>DOT (Department of Transportation)</u>: Not a Hazardous Material for DOT shipping.

Specific safety measures and conditions of the transportation.

Check leaky containers and load it with not wiping out, dropping, blighting. Surely prevent collapse of cargo.

15. OTHER INFORMATION

No specific notes

The above information is believed to be correct to be the best of our knowledge and information but does not purport to be all inclusive and shall be used only as a guide. This product is intended to be used by expert persons having chemical knowledge and skill, at their own discretion and risk and Elmex shall not be held liable for any damage resulting from handling or from contact with the above material.