Date prepared: March 9, 2016 Revision date: May 24, 2022

(Ver.2)

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name	Standard Solution D for dialysis
Product Code	J10014
Company Name, Address	JOKOH CO., LTD.
	731-1, Unane, Takatsu-ku, Kawasaki-shi, Kanagawa, 213-8588 Japan
	TEL: +81-44- 811-9211
	FAX: +81-44-811-9209
Contact No.	Laboratory Division, Research & Department
	TEL: +81-44- 811-9211
Recommended usage	Use as standard solution for dialysis in our Electrolyte Analyzer.
Restrictions in use	Never use other instruments than JOKOH CO., LTD. designated instruments

2. SUMMARY OF HAZARDS

GHS Classification Not applicable to GHS classification.

Other hazards not classified in GHS No information

3. COMPOSITION/INFORMATION ON INGREDIENTS

Pure Substance or Mixture Mixture

Component The legal target material is not included.

Impurities and Stabilizing N/A

additives

4. FIRST AND MEASURES

InhalationNo chance of inhalation (aqueous solution)Skin ContactWash the affected skin with water thoroughlyEye ContactFlush eyes with clean water for 15 minutes at least.Also, seek medical advice/attention if necessary.IngestionRinse with clean water or drink water/milk to spit it out.Seek medical attention if necessary.

Protection of First Aiders

Special precautions for physicians

Nothing in particular

Nothing in particular

Special precautions for physicians Nothing in parti Most Important Signs Symptom of acute and No Information

delayed

5. FIRE-FIGHTING MEASURES

Extinguishing Media This product is nonflammable. In case of fire around the container,

extinguishing media including water can be used.

Extinguishing Media Not to be UsedNo informationSpecific HazardsNo informationSpecial Firefighting MethodNo information

Protection for firefighters Extinguish from upwind, and avoid inhalation of vapors and smoke.

Wear personal protective equipment.

6. ACCIDENTAL RELEASE MEASURES

Precautions for Human health During work, wear protective equipment.

Precautions for Environmental Be careful not to let the leaked product be discharged into rivers, etc., causing

Nothing in particular

an impact on the environment.

Containment and Cleaning Method/Equipment

Recovery/Neutralization The leaked

The leaked liquid is received as much as possible, and the rest will be

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incinerated by absorbing cloth, rags, and the like.

Not be recoverable liquid, wash away thoroughly diluted with plenty of water.

Measures of Secondary Accident Prevention

No information

7. PRECAUTION IN HANDLING AND STORAGE

Handling:

Wear the appropriate protective equipment to avoid contact with eyes, skin, and clothing. **Technical Measures Precaution**

Avoid accidental ingestion. Wash hands and face thoroughly after handling. Do not handle the

container roughly by tipping over, dropping, or applying impact.

Precautions for Safety

Do not eat or drink when in use. Avoid contact with skin, eyes, and nose. Wash hands and face

Handling Storage thoroughly after handling.

Contact Avoidance Nothing in particular

Wash hands thoroughly after handling. **Hygiene Measures**

Storage:

Safety Storage Condition

> **Storage Condition** Containers should be kept out of direct sunlight and away from hot objects. Store so as not to fall or

> > topple over.

Safety Container

No information

Packaging Material

Banned substance

No information

for a mixture

8. EXPOSURE CONTROLS AND PROTECTION MEASURES

Allowable Concentration Not decided **Control Concentration** Not decided **Exposure Limit** Not decided

Facility Measures Provide hand washing facilities nearby and mark their location.

Protective Equipment

Respiratory Protective mask

Protection

Hand Protection Protective gloves Eye or Face Protective glasses

Protection

Skin and Body **Protection**

If necessary, protective boots, protective clothing, and rubber fronts

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State Liquid

Physical Color Clear and colorless

Physical Odor Odorless

Melting Point/Freezing Point Approx. 0 °C (aqueous solution) **Boiling Point, Initial Boiling Point, and** Approx. 100 °C (aqueous solution) **Boiling Range**

Lower and Upper Explosive

Flammability Non-flammable (aqueous solution) Not applicable (aqueous solution) Limits/Flammability Limits

Flash Point Non-flammable (aqueous solution)

Spontaneous Ignition Point Not applicable (aqueous solution) **Resolution Temperature** Not applicable (aqueous solution)

 7.4 ± 0.1

Kinematic Viscosity Rate No data (aqueous solution) **Evaporation Rate** No data (aqueous solution)

Solubility No data (aqueous solution, dissolved by water)

n-Octanol/Water Partition Coefficient No data (aqueous solution) Vapor Pressure No data (aqueous solution) Vapor Density or Relative Vapor Density $1.00 \sim 1.10 \text{ g/cm}^3 (25^{\circ}\text{C})$

Relative Gas Density No data (aqueous solution) Particle characteristics Not applicable (aqueous solution)

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10. STABILITY AND REACTIVITY

Chemical Stability Stable under normal use conditions Reactivity Non-reactive under normal use conditions

Hazardous Reactivity:

Hazardous No hazardous polymerization reactions

Polymerization

Conditions to avoid No data

Hazardous substance

Nothing in particular

mixtures

Hazardous No data

decomposition products

11. TOXICOLOGICAL INFORMATION

Acute Toxicity:

Oral The classification is not applicable due to the evaluation based on the bridging principle. Transdermal The classification is not applicable due to the evaluation based on the bridging principle. **Inhalation: Vapor**

The classification is not applicable due to containing a component for which GHS

classification results have not been published.

The classification is not applicable due to the evaluation based on the bridging principle. **Inhalation: Dust, Mist**

The classification is not applicable due to the evaluation based on the bridging principle. Skin Corrosion/Irritation

Severe Eye Damage/ Eye Irritation The classification is not applicable due to the evaluation based on the bridging principle. Respiratory or Skin Sensitization The classification is not possible for respiratory sensitization due to no information on all

components.

For skin sensitization, the classification is not applicable due to the evaluation based on the

bridging principle.

Germ cell Mutagenicity The classification is not applicable due to the evaluation based on the bridging principle. Carcinogenicity The classification is not applicable due to the evaluation based on the bridging principle.

Reproductive Toxicity The classification is not possible due to no information on all components.

Specific Target Organ/Systemic The classification is not applicable due to the evaluation based on the bridging principle. Toxicity (Single Exposure) Specific Target Organ/Systemic The classification is not applicable due to the evaluation based on the bridging principle. Toxicity (Repeated Exposure)

Aspiration Hazard The classification is not possible due to no information on all components.

12. ENVIRONMENTAL HAZARD

Ecotoxicity

Acute Hazard to the Aquatic The classification is not applicable due to the results of the evaluation based on the bridging

principle for components for which data is obtained are not applicable.

Chronic Hazard to the Aquatic Same as above.

Environment

The toxicity to other creatures No data

Residual property and Degradability

Environment

No data

Creature accumulation

No data

characteristics

Mobility in the soil

Hazardousness to the ozone layer The classification is not possible due to not containing any components listed in the Annex of the

Montreal Protocol.

13. DISPOSAL CONSIDERATIONS

Residual Waste

Contaminated containers

and packaging

Discharge with diluting in a large amount of water.

Containers should be cleaned and recycled or properly disposed of in accordance with relevant regulations and local government standards. When disposing of empty containers, completely remove

residues retained in the containers.

14. TRANSPORT CONSIDERATIONS

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ADR/RID(Land)	ind) IMDG(Sea)		IATA(Air)		
UN No.	N/A	UN No.	N/A	UN No.	N/A
Product Name	N/A	Product Name	N/A	ProductName	N/A
UN Class	N/A	UN Class	N/A	UN Class	N/A
Sub Hazard	N/A	Sub Hazard	N/A	Sub Hazard	N/A
Label	N/A	Container Class	N/A	Container Class	N/A
Container Class	N/A	EmS No.	N/A		
ERG Code.	N/A	Sea Pollution Substance	N/A		

15. APPLICABLE LAWS AND REGULATIONS

International Inventory

REACH (SVHC) N/A TSCA, Chapter 6 N/A **Montreal Protocol** N/A **Stockholm Convention on Persistent (POPs)** N/A **Rotterdam Convention on the Prior (PIC)** N/A

Domestic Low

Industrial Safety and Health Act Hazardous and toxic substances of which names, etc., should be

> notified (Article 57-2 of the Law and Article 18-2 of the Enforcement Order): Triethanolamine (381 in Appended Table 9)

2): Triethanolamine (381 in Appended Table 9)

N/ALaw concerning Pollutant Release and Transfer Register

(PRTR Low)

Poisonous and Deleterious Substances Control Act N/A Fire Services Act N/A **Road Act** N/A **Ship Safety Act** N/A **Aviation Act** N/A **Water Pollution Control Act** N/A **Marine Pollution Control Act** N/A **Air Pollution Control Act** N/A Law Concerning the Evaluation of Chemical Substances N/A

and Regulation of Their Manufacture, etc.

16. OTHER INFORMATION

Reference cited

- Hazard communication of chemicals based on GHS-Labeling and Safety Data Sheet (SDS), JIS Z 7253:2019
- 2) Globally Harmonized System of Classification and Labeling of Chemicals (Revision ver. 2.0)
- Chemical substance management control support project commissioned by the Ministry of Health, Labor and Welfare and Ministry of the Environment, 2008, 2009

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Meaning of abbreviations, acronyms in SDS No information

Disclaimer

This SDS is following JIS Z 7253:2019. The statements are based on normal handling. The contents are based on the latest information at the revision date, but this does not mean all the information is covered. Therefore, in case we obtain new information, there is a possibility of addition and correction. In all the products, there may be a possibility of having an unknown hazard, therefore, please pay attention when you treat this SDS.