MATERIAL SAFETY DATA SHEET

Company Identification

PRODUCT NAME

FIRST AID MEASURES

SUBSTANCE IDENTIFICATION

Company name

ARKRAY Factory, Inc.

Address

1480 Kojiumeda, Konan-cho, Koka-gun, Shiga 520-3306, Japan

Division Telephone

Quality Control (0748) 86-7329

Facsimile **Urgent Contact** (0748) 86-7352 ARKRAY, Inc. Production division

Telephone Facsimile

(075) 662-8958

Date of Issue Date of Revision

Exclusive Standard Solution for OSMO STATION

(075) 661-9435 18-Mar-99

17-Dec-01

Constitution (single/ mixture)

:Mixture

Chemical name

• -

Ingredients and content

: Less than 0.1% of sodium chloride; less than 0.1% of Sodium azide.

Chemical /Structural formula

Reference No. in gazette

: -

CAS No. U.N. Classification

U.N. No.

HAZARDS IDENTIFICATION Classification Name

: No applicable classification Degree of danger

: Stable at the normal handling

Toxicity

: Skin contact may causes inflammation or eczema.

: Immediately flush with copious water at least 15 minutes, and then see a doctor for a checkup.

Skin Contact

Eye Contact

: Take off contaminated clothing and footwear. For the skin,

wash off the material with copious water.

See the doctor, if necessary.

Inhalation

: Move the inhaled person to the place where he/she can breathe fresh air.

Wrap the person in a blanket to keep warm and give a rest. Blow the nose and gargle. See the doctor, if necessary.

Ingestion

:Wrap the person in a blanket to keep warm and give a rest.

: Wash the mouth and drink a large amount of water or salted water.

Do not force to vomit.

(When the person is unconscious, never give anything orally nor induce vomiting.)

See the doctor immediately for the medical treatment.

Combustibility

: Nonflammable

Accidental Release Measure

: Wash the material off with copious water. Handling : Avoid skin and eye contact.

Handling and Storage

Storage

: Avoid direct sunlight. Close the container completely and

keep them in a cool and well ventilated place.

Exposure Control	Concentration for contro	o : Not regulated
/ Personal protection	Acceptable Concentration	: Not regulated
	Protection for facilities	: Not necessary
	Protective tools	: Wear protective clothing, including glasses or gloves,
		if necessary.
Physical and Chemical Properties	Appearance	: Colorless transparent liquid
	Solubility	: Easily soluble in water
	Liquid Characteristics	: Neutral
Stability and Reactivity		: Stable under normal conditions
Toxicologogical Information		
	Irritation (skin / eye)	: Slight skin irritation. Mucous inflammation or eczema
		may occurs.
	Sensitization	: No specific data is available
	Acute toxicity	: No specific data is available
	Chronic Toxicity	: No specific data is available
	Mutagenicity	: No specific data is available
	Carcinogenicity	: No specific data is available
	Tetrogenicity	: No specific data is available
	Reproductive toxicity	: No specific data is available
Ecological Information	Biodegradability	: No specific data is available
	Bioaccumulation	: No specific data is available
	Ichtyotoxicon	: No specific data is available
Disposal Considerations		: Dispose used product as infectious medical waste by following
		local regulations.
		: For unused product, run copious water to dispose.
Transportation considerations		: Ensure no leakage from container. Ship them with taking care not to tumble,
		drop or damage them.
Regulatory Information	: Guideline of medical w	aste disposal based on the waste processing law (Health, Labor, and Welfare Ministry)
		

To the best of our knowledge, the information contained herein is accurate. However, we cannot assume any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazard which exist.