lifesonic

User Guide

Dissolved Oxygen Meter Electrolyte

Always remember

- 1. To tightly close the container after use.
- 2. Always keep the electrolyte bottle at room temperature.
- 3. If you see any floating matter in the buffer, discard it.
- 4. Un-opened electrolyte bottle has at least 2 years of shelf life. Discard the buffer after that period.
- 5. Do not touch the membrane as skin oils will interfere with the oxygen permeability rate of the membrane. Replace the cap carefully.

Usage Information:

- 1. Open the top cap of the bottle by breaking the seal.
- 2. Before opening the inner cap, wipe the inner cap area with clean cloth to prevent contamination by any foreign material sticking on the pouring surface.
- 3. The provided electrolyte is a ready to use solution. Unscrew the membrane cap of the DO meter and fill it with the electrolyte solution up to the bottom of the threads on the inside of the membrane cap.
- 4. Tap the membrane cap to release and prevent air bubbles in the electrolyte solution
- 5. Keeping the cap in a fixed position on a flat surface, carefully insert the probe into the new cap by first dipping and removing the probe several times from the cap. With each dip, push the probe progressively deeper into the bonded cap. Finally, screw the probe slowly onto the cap until fully tightened. The dipping and removal technique minimizes the introduction of air bubbles into the electrolyte solution. Air bubbles in the electrolyte can affect measurements.
- 6. It is normal that excess electrolyte solution will leak out from the cap during this replacement, as it minimizes the introduction of air pockets. Clean off the excess electrolyte before use.

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Telephone number for information and emergency response-

+91-8768935911

Product Identification

Trade Names and Synonyms:	Lifesonic DO meter electrolyte
Reagent Application area	Electrolyte for DO meters
Chemical Name and Family	KCL, Water,
Formula	Mixture
CAS#	Not Applicable
DOT HazardClass/ID#/Label	Not Applicable
Report Quality	Not Applicable
NPCA-HMIS Hazard Index:	Health: 1
	Flammability: 0
	Reactivity: 0
	Personal Protection: C

Hazardous Ingredients/ Identity Information

Ingredient

% by weight

Exposure Limits

Physical/ Chemical Characteristics

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Boiling Point	NA	Bulk Density	NA
Vapor Pressure (mmHg)	NA	% Volatiles	0%
Vapor Density (AIR-1)	NA	Evaporati on Rate	NA
Solubility in Water	Soluble at room temp.	pН	6-7
Appearance and Odor	Colourless, No Odor		

Fire and Explosion Hazard Data

Flash Point	NA
Flammable Limits	NA
Extinguishing Media	NA
Reactivity Data	
Stable	Yes
Conditions to Avoid	NA
Incompatibility (Materials to Avoid)	NA
Hazardous Decomposition or Byproducts	NA
Hazardous Polymerization	Will not Occur

Health Hazard Data

Inhalation	Vapors may be irritating to nose throat and respiratory tract producing symptoms of nausea in poor ventilated area. Remove subject to fresh air obtain medical Attention
Skin and Eye Contact	Slightly irritating to skin / Wash affected skin with soap / water and obtain medical attention Irritating to eyes / wash eyes with large amount of water for at least 15 minutes and obtain medical attention
Carcinogenicity	NA

Material Safely Data Sheet

Emergency and First Aid Procedures:

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. If irritation develops, see a physician. Wash Skin with soap and water promptly to remove dye and prevent possible irritation. If irritation develops, contact a physician.

If swallowed in large amounts, include vomiting by giving 2 glasses of water to drink and sticking finger down throat. Call a physician. Never give anything by mouth to an unconscious person. If inhaled, get fresh air, If symptoms of irritation develop, contact a physician.

Precautions for safe handling and Use

Warning Statements

"Since the product is non-hazardous, no uncommon handling procedures are required."

Precautionary Measures:

Avoid contact with eyes and skin Wash thoroughly after handling Keep out of the reach of children.

Steps to be taken in case Material is Released or Spilled

Prevent product from entering drinking water supply.

Observe above precautions. Sweep into dry containers, recycle or remove for disposal.

Waste Disposal Method

According to US EPS waste of this material is not defined as hazardous. Dispose of all waste in accordance with applicable regulations. Consult state and local regulations to determine If their hazardous waste definitions differ from the US EPA.

Control Measures

Respiratory protection (specify type): Not required, dust or fumes will not form.

Ventilation

Local exhaust	Not generally required
Mechanical	Not generally required
Special	NA
Other	NA
Protective Gloves	Recommended always, while using the product.
Eye protection:	Recommended, wear a while glassed goggle
	while using the product
Protective clothin	g: Recommended, wear a standard lab apron, While
	using the product

Work/Hygienic Practices: Note precautions above Note- Lifesonic is not responsible for unexpected

results due to mishandling or wrong storage conditions.

For any sales or technical related enquiry contact... Lifesonic Innovations Private Limited

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