

MATERIAL SAFETY DATA SHEET

1 PRODUCT IDENTIFICATION AND INFORMATION

PRODUCT NAME : AQUASOL DIGITAL - SOLUTION COD 10000 PPM Reagent Application Area : Standard solution of Chemical Oxygen Demand (COD) in water.

2 INFORMATION ON INGREDIENTS AND TOXICITY DATA

Packing : 2nos of 50ml bottle filled with reagent are packed in a box.Performance : Satandard Solution of chemical oxygen demand in waterIngredient : Reagent is solution of Water and Potassium hydrogen phthalate .

3 HAZARDS IDENTIFICATION

Flammable Limits in air,%by Volume : N.A Flash Point : None Extinguishing Media : NA as the sol. has water

4 FIRST AID MEASURES

Ingestion (Swallowing): May cause burns of the mouth, May be fatal if swallowed. Skin Contact : Direct contact can be severely irritating to the skin and may result in redness, swelling, burns and severe skin damage. Direct contact with the liquid or exposure to vapors may cause stinging. Eye Contact :Tearing, redness, swelling, corneal damage and irreversible eye damage. Splashes in the eyes will cause severe burns. Safety googles should not be worn when working with this chemical. Inhalation : May cause severe irritation and burns of the nose, throat and respiratory tract.

⁵ FIRE FIGHTING MEASURES

Since product is not inflammable so no fire fighting measures are not required.

6 ACCIDENTAL RELEASE MEASURES

If liquid is spilled or leaked, ventilate area. Stay upwind and away from spill release. Avoid discharge into drains, water courses or onto the ground. Persons not wearing protective equipment and clothing should be restricted from areas of spills or leaks until cleanup has been completed.

7 HANDLING AND STORAGE

Handling : Wear rubber gloves and safety goggles. Avoid breathing vapors and avoid skin contact. Keep away from direct heat and sunlight.

Storage : Store at room temperature, protected from excessive heat, light. Should Not be refrigerated or frozen.

8 EXPOSURE CONTROLS / PERSONAL PROTECTION

Required to use splashproof safety goggles where there is any possibility of liquid solutions contacting the eye.: Rubber apron, rubber boots, eyewashstations and safety showers must be available in the immediate work area foremergency use.

9 PHYSICAL & CHEMICAL PROPERTIES

Refer '2' Composition / information on ingredients.



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10 STABILITY & REACTIVITY

Stable under normal storage conditions. Hazardous polymerization will not occur.

11 TOXICOLOGICAL INFORMATION

Routes of Exposure: diluted soln. can affect the body if it is inhaled or if it comes in contact with the eyes or skin. It can also affect the body if it is swallowed. Points of Attack.

12 ECOLOGICAL INFORMATION

AQUATIC TOXICOLOGY - No Data Available. BIODEGRADATION - No Data Available.

13 **DISPOSAL CONSIDERATIONS**

Avoid release to the environment. Consult state and local regulations for the proper disposal.

14 TRANSPORT INFORMATION

Non Dangerous / Non Hazardous / Non Toxic / Non Inflamable / Not Regulated as per IATA / IMDG

15 REGULATORY INFORMATION

Consult state and local regulatory authorities.

16 OTHER INFORMATION

The information contained herein is based on the present state of our knowledge and does not therefore guarantee certain properties. Recipients of our product must take responsibility for observing existing laws and regulations. Rakiro Biotech assumes no responsibility for injury to customers or third persons caused by the material, if reasonable safety procedures are not adhered to as stipulated in the data sheet. Additionally, since actual use by others is beyond our control, no guarantee expressed or implied is made by Rakiro Biotech as to effect of such use, the results to be obtained, others safety and toxicity of the products, nor Rakiro Biotech assumes any liability arises out of use/misuse by others of the product referred to herein. Information proved herein is provided by Rakiro Biotech solely for customers' assistance in implying with the occupational Safety & Health Act Regulations there under. Any other use is prohibited.