



PAGE 1 OF 3

# **MATERIAL SAFETY DATA SHEET**

Section 1	: Product/Company Identification		
	Product Code Product Name Product Application Company Address Tel. No.	: WA328 : SuperZinkSol : Zinc Solubilizing Biofertilizer : Warkem Biotech Pvt. Ltd. : B-508, Swastik Disha Business Park, Via Vadhani Indl. Estate., LBS Marg, Mumbai 400 086, Maharashtra, India. : 0091-22-2500 0746 , 2500 0653	
	Fax No.	: 0091-022 261471920	
Section 2	: <b>Hazards Identification</b> Proprietory liquid formulation/mixture containing agriculturally beneficial microorganisms. Ingredients are non-hazardous. Strain used is non-pathogenic.		
Section 3	: Product Composition/Information On Ingredients		
	StrainDesignation:Pseudomonas spps Components (% AS) : Pseudomonas spps, vegetative cells 1% w/v Inactive Ingredients:99% as aqueous Cfu/ml:10 <sup>11</sup> cells per ml of the liquid		
Section 4	: First - Aid Measures		
	<ul> <li>Incase of skin contact - Remove contaminated clothing and footwear. Wash off skin with soap and plenty of water. If required seek medical attention.</li> <li>Incase of inhalation - If inhalation occurs, move person into fresh area and keep persoratificial respiration if necessary. If required seek medical attention.</li> <li>Incase of eye contact - Immediately flush eyes with clean water fot atleast 15 mins. If i persists, seek medical attention.</li> <li>Incase of ingestion - If person is fully conscious, immediately give large quantities of Never give anything by mouth to an unconscious person. If required seek medical attention</li> </ul>		
Section 5	: Fire Fighting Measures		
	<b>Precautions for fire-fig</b> fire fighting if necess	- Use water spray, alcohol-resistant foam, carbon dioxide, dry chemical. ghters - Wear full protective clothing and self contained breathing apparatus for ary. Evacuate non-essential personnel from area to prevent human exposure to or products of combustion. Use of contaminated buildings, area and equipment til decontaminated.	
Section 6	: Accidental Release Measures		
	Wear respiratory prot rubber gloves, rubbe <b>Environmental preca</b> Prevent further leaka <b>Methods and materia</b> Soak up with inert ab	e, protective equipment and emergency procedures tection. Avoid breathing vapors, mist or gas. Wear chemical safety goggles, r boots, head cap. Ensure adequate ventilation. Evacuate personnel to safe areas. utions ge or spillage if safe to do so. Do not let product enter drains. als for containment and cleaning up sorbent material and dispose of as hazardous waste. Keep in suitable, closed cal. Wash the spill area with water containing a strong detergent.	
Section 7	: Handling and storage		
	Precautions for safe Avoid contact with sl protective safety equ	kin, eyes and clothing. Avoid inhalation of vapour or mist. Wear appropriate ipments such as hand gloves, rubber boots, safety goggles during product Is thoroughly after product usage. Follow normal hygienic and housekeeping	





PAGE 2 OF 3

	<b>Conditions for safe storage including any incompatibilities</b> Store in cool, dry well ventilated place, away from direct heat and sunlight. Do not store the product along with food or animal feed. Do not use empty container for storage of water or food products. Do not store the product along with chemical pesticides. Keep the product away from reach of children and animals. <b>Recommended storage temperature :</b> Store below 30°C. <b>Shelf life :</b> Use before expiry date mentioned on product label.		
Section 8	: Exposure Controls/Personal Protection		
	<ul> <li>Eye/face protection : Wear tightly fitting safety goggles/faceshields.</li> <li>Skin protection : Handle the product with gloves. Gloves must be inspected prior to use. Wear gloves made of latex or other impervious material. Use proper glove removal technique (Without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices.</li> <li>Respiratory protection : To avoid breathing dust/drift, use adequate ventilation and wear a NIOSH approved dust or peticide repirator with a dust filter.</li> <li>Work hygienic practices : Avoid eating, drinking, smoking, tobacco usage and cosmetic application in areas where there is a potential for exposure to the material. Wash hands and exposed skin before eating, drinking, after work or using the toilet.</li> <li>Environment exposure controls : Do not empty into drains</li> </ul>		
Section 9	: Physical and Chemical Properties		
	Physical state-: LiquidOdour-: Characteristic but not putrescentColour-: Light brown to brownpH-: 5.0 - 7.5		

#### Section 10 : Stability and Reactivity

Bulk density

Water solubility -: Soluble in water

-: 0.70± 0.05 Kg/L

Stability : Stable at normal storage conditions
Hazardous decomposition products : None
Hazardous polymerization : Will not occur
Incompatibility : Strong acids, alkali compounds, strong oxidizing agents, disinfectants, biocides may inactivate biological cultures.
Conditions to avoid : Heat, flames, ignition sources and incompatibles, Excessive variations in temperatures.
Decomposition : Easily biodegradable

#### Section 11 : Toxicological Information

Acute Pulmonary Toxicity/Pathogenicity in Wistar rats LD50/Action : Non-toxic/Non-virulent Acute Oral Toxicity/Pathogenecity in Wistar rats LD50/Action : Non-toxic/Non-virulent Acute Intraperotoneal Toxicity/Pathogenecity in Wistaer rats LD50/Action : Non-toxic/Non-virulent Acute Pulmonary Toxicity/Pathogenicity in Sprague Dawley rats LD50/Action : Non-toxic/Non-virulent Acute Oral Toxicity/Pathogenicity in Sprague Dawley rats LD50/Action : Non-toxic/Non-virulent Acute Intraperotoneal Toxicity/Pathogenicity in Sprague Dawley rats LD50/Action : Non-toxic/Non-virulent Acute Intraperotoneal Toxicity/Pathogenicity in Sprague Dawley rats LD50/Action : Non-toxic/Non-virulent Acute Dermal Toxicity/Pathogenicity in New Zealand White Rabbits LD50/Action : Non-toxic/Non-virulent





PAGE 3 OF 3

A Study on Irritation - Mucous membrane in New Zealand white rabbits LD50/Action : Non-irritant A Study on Primary Skin Irritation in New Zealand white rabbits LD50/Action : Non-irritant Acute Oral Toxicity/Pathogenicity in Swiss albino mice LD50/Action : Non-toxic/Non-virulent Acute Oral Toxicity/Pathogenicity in Mouse LD50/Action : Non-toxic/Non-virulent

**Caution :** Prolonged contact with eyes, skin and respiratory tract may cause irritation. This product is a microbial formulation that is known to be non-pathogenic to humans, animals and plants.

## Section 12 : Ecological Information

Degradaton : Completely biodegradable Bioaccumulative potential : Not anticipated to bioaccumulate Environmental effects : Toxicity to bees : Non-toxic Toxicity to fish and other aquatic organisms : Non-toxic Toxicity to earthworms : Non-toxic Toxicity to other non-target plants : Non-toxic Persistance in environment : Non-toxic

#### Section 13 : Disposal Considerations

Do not reuse containers. Dispose the product packing materials and residues in accordance with all applicable federal, state and local environmental regulations. Destroy used containers and bury them in soil in non-crop land away from habitation and underground water course. Do not use empty containers for storing water, food or animal feed.

## Section 14 : Transport Information

Transportation hazard : Product is non-hazardous for all modes of transportation.

## Section 15 : Regulatory Information

**Clean air act :** This formula does not contain any hazardous air pollutants. **Clean water act :** None of the chemicals in this product are listed as hazardous, toxic or priority pollutants.

### Section 16 : Other Information

The information given in this safety data sheet is believed to be correct yet does not claim to be all inclusive. This document is intended only as a guide for appropriate precautionary handling of the material by properly trained individuals, information here being commensurate with the present state of our knowledge regarding the manner and conditions of use, handling, storage or disposal. The information provided herein shall not be considered as guarantee of the properties of the product. Warkem Biotech, shall not be held liable for any damage resulting from improper handling or contact with the above product. Unless explicitly stated on the product or in any of the documentation accompanying the product, it is intended for research or testing in agriculture and is not to be used for any other purpose.

# Note : Product for Agricultural Use Only