



MiCroBact RE

IDENTITY As USED ON LABEL OF PRODUCT

Product Name-MiCroBact RE

Recommended Use- It helps in reduction of ammonical nitrogen, total phosphate, algae degradation, also reduce BOD AND COD and biomass reduction and improve water quality.

SECTION1-PRODUCT & COMPANY INFORMATION

Manufacturers name

EmergencyTelephoneNumber

MiCroBact biocultures pvt ltd

91 9665755442

Address(gat no 12/A/2, kasarsai road nere,mulshi pune 411506)

Website - www.microbactbiocultures.com Email- microbact.biocultures@gmail.com

SECTION 2-HEALTH HAZARD DATA

Possible Route sof Entry-Inhalation,Ingestion,Eyes and Skin.

Inhalation - Inhalation of dust may cause respiratory tract irritation in some individuals. Ingestion - Litter or no effect in small amounts, ingestion of large quantities may cause nausea. Skin/Eye Irritation - Direct contact with skin or eyes may cause mild irritation in some individuals. Redness, other sign of topical infection

HEALTH HAZARD(ACUTE&CHRONIC)-

Chronic-Prolonged or repeated exposure may cause allergic dermatitis Acute - Skin contact - Possible infection of open wounds

Carcinogenicity-NTP?N/AIARCmonographs?N/AOSHAregulated?N/A Signs and system of exposure - NA

Medical conditions Generally Aggravated by Exposure-Asthma,Lung disease maybe aggravated by dust

SECTION 3-COMPANY & IDENTITY INFORMATION

INGREDIENTS	CAS NUMBER	PERCENTAGE
Water	7732-18-5	50.00
Sodium Hydroxide	1310-73-2	1.00
Hydrochloric Acid	7647-01-0	1.00
Ammonium Chloride	12125-02-1	1.00
Sulfuric Acid	7664-93-9	1.00
Phosphoric Acid	7664-38-2	1.00
Nitric Acid	7697-87-0	1.00
Acetic Acid	64-19-7	1.00
Formic Acid	121-78-2	1.00
Malic Acid	147-85-1	1.00
Tartaric Acid	87-69-0	1.00
Ascorbic Acid	50-81-7	1.00
Glucuronic Acid	50-81-7	1.00
Gallic Acid	149-01-7	1.00
Ellagic Acid	149-01-7	1.00
Resorcinol	108-46-3	1.00
Hydroquinone	106-66-7	1.00
Naphthol	90-07-1	1.00
Phenol	108-95-2	1.00
Carbolic Acid	7664-41-7	1.00
Benzoic Acid	65-85-0	1.00
Salicylic Acid	143-07-2	1.00
Phthalic Acid	85-85-5	1.00
Terephthalic Acid	106-49-6	1.00
Isophthalic Acid	106-49-6	1.00
Adipic Acid	143-07-2	1.00
Sebacic Acid	143-07-2	1.00
Stearic Acid	57-10-3	1.00
Myristic Acid	112-80-2	1.00
Palmitic Acid	57-10-3	1.00
Linoleic Acid	69-69-6	1.00
Oleic Acid	69-69-6	1.00
Capric Acid	112-80-2	1.00
Dodecanoic Acid	112-80-2	1.00
Tridecanoic Acid	112-80-2	1.00
Myristic Acid	112-80-2	1.00
Palmitic Acid	57-10-3	1.00
Stearic Acid	57-10-3	1.00
Arachidic Acid	57-10-3	1.00
Lauric Acid	112-80-2	1.00
Myristic Acid	112-80-2	1.00
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Lauric Acid	112-80-2	1.00

Geolite powder NA 90%

Probiotics NA .10%

SECTION 4-EMERGENCY & FIRST AID PROCEDURE

Skin contact-Wash with soap and water(Bacteria are susceptible to several antibiotics)

Eye Contact - Flush with plenty of water, contact physician (Bacteria are susceptible to several antibiotics

Inhalation - Move person to fresh air. If person is not breathing, call an ambulance, then give artificial respiration

Ingestion-Call a doctor immediately,if large amount is swallowed.Have a person a glass of water if able to swallow.

Do not give anything by mouth to an unconscious person.

SECTION 5-FIRE & EXPLOSION HAZARD DATA

Flash Point Method Used-NA Extinguishing Media - NA

Special Fire Fighting Procedures-Water, Co2 & Dry chemicals Unusual Fire & Explosion Hazards - None

Flammable Limits-NAp

Special Equipments-Self contained breathing apparatus and full protective gear as per the conditions and size of the fire.

— Micobact biocultures pvt ltd —

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SECTION 6 – ACCIDENTAL RELEASE MEASURES

Personal Precautions-Wear suitable protective clothing such as long-sleeved shirt, pants, water proof gloves and shoes with socks.

Methods for Cleanup-Carefully mop or sweep up spill and place in a closed container for disposal. Rinse area with water.

Fire Hazards-No unusual fire or explosion hazards.

SECTION 7 – HANDLING & STORAGE

Handling-Use handling procedures that minimize exposure to the product.

Waste Disposal Method-Can be land applied or placed in a MSW registered landfill. Follow all federal, state, and local regulations.

Storage - Store in cool, dry location out of direct sunlight. Storage above 40°C (104°F) for extended periods is not recommended. Once opened, MiCroBact Odor must be kept dry in an air tight container to prevent activation. Once in solution, MiCroBact Odor has an effective life of 48 hrs

Section 7 Note-Avoid contact with skin, eyes and clothing. Avoid inhalation of dust. Wash any contamination from skin or eyes immediately. Wash hands and exposed skin after handling product.

SECTION 8 – PERSONAL PROTECTIVE MEASURES

Respiratory Protection (Specify Type): Normal Room Ventilation

Ventilation: Local Exhaust? Yes

Mechanical (General)? None

Special? No

Other? None

Eye Protection: Use protective glasses to avoid contact.

Work/Hygienic Practices: Avoid creation of dust.

Protective Gloves: If prolonged exposure is anticipated.

Other Protective Clothing or Equipment: As mentioned in Section 7.

SECTION 9 – PHYSICAL & CHEMICAL CHARACTERISTICS

Boiling Point- N/A

Vapor Pressure (mmHg)- N/A

Vapor Density (AIR=1)- N/A

Solubility in Water- Partially soluble in water

Specific Gravity (H₂O=1)- 1.4

Melting Point- N/A

Evaporation Rate (Butyl Acetate=1)- N/A

Appearance & Odor- Light Brown color powder, earthy odor.

pH- 7.2 – 9.2

SECTION 10 – STABILITY & REACTIVITY DATA

Stability-Stable under normal and recommended conditions.

Incompatibility (Materials to Avoid): Strong acids or alkali may kill bacteria.

Hazardous Polymerization-None

Conditions to Avoid-Store above 45 degree Celsius should be avoided

Hazardous Decomposition of By-products-None

SECTION11–TOXICOLOGICAL INFORMATION

OralToxicity:Wear nuisance respirator while sweep in gup powder.Avoid skin and eye contact.Wash skin and clothes with soap and water.

DermalToxicity:Dispose in accordance with all state,local,and Federal laws.

InhalationToxicity:Wash hands thoroughly with soap and water after use.Avoid contact with eyes.

SECTION12–ECOLOGICAL INFORMATION

Ecological Information:This product will not have any ecological impact on environment.

Ecotoxicity Information:Not known.

SECTION13–DISPOSAL PRECAUTION

Disposal Method:Non hazardous,can be disposed at landfill.

Dermal Toxicity:This product is suitable for disposal by all common method of disposal including land fill.

SECTION14–TRANSPORT INFORMATION

UN number:Not Allocated

UN Proper Shipping Name:Not Allocated

Dangerous GoodsClass:Not regulated for shipment by air or ocean freight

HazChem Code:Not Allocated

SECTION15–REGULATORY INFORMATION

Symbol:Not Required

RPhrases:Not Required

SPhrases:Not Required