Safety Data Sheet

May be used to comply with: Occupational Safety and Health Administration

Statement of Hazardous Nature: This product is classified as non hazardous

According to Worksafe Australia

IDENTITY
Organica Australia Pty Ltd
Ganixx-Bio-Calcium
Active ingredient:pH adjusted Calcium Complex 800grms./litre.
Inert ingredients: Micro-organisims, Water, Emulsifiers. Total inert 20% Total 100%

Section I

Manufacturer's Name: Organic Australia p/L	Emergency Telephone Number 0402856924
Address: 41-43 marble Drive Kingston, Brisbane, QLD	Telephone Number for Information 0402856924
Australia 4114 Ph 07 32905440	Date Prepared April 2021
Contact person	Robert Jack Mob 0402856924

Section II - Physical/Chemical Characteristics

Boiling Point		Specific Gravity (H ₂ O = 1)		
	102□C 230 F.		1.45	
Silicon Dioxide	CAS No. 14808-60-7	Proportion 1-4%		
Liquid CalciumComplex based on Calcium Carbonate	CAS No. 1305-62-0	Proportion 80%		

Calcium Hydroxide 0.4w/v			
As pH buffer			
Solubility in Water	-1		1
Not Complete in all Propor	tions		
Appearance and Odor Off White slight odor.			
Section III - Fire and Explosio	n Hazard Data		
Extinguishing Media N/A			
Special Fire Fighting Procedu	ıres		
Self contained breath appar	atus.		
Fire and Explosion Hazard: T	he product is not flammab	ole.	
Unusual Fire and Explosion I NONE	Hazards		
Hazardous Decomposition I	Products: Vapors, Carbon	Dioxide.	
Section IV - Reactivity Data			
Stability:		Conditions to Av	oid: Contact with skin,
Reacts with acids.		eyes, or prolong ingest product.	inhalation. Do not
рН			
approximately 8.0			

Incompatibility: Acids an	d acidic compour	nds to			
Hazardous Decomposition	on or By-products	s: N 'A			
Hazardous				Conditions to	o Avoid
Polymerization Will not occur.				N/A	
Section V - Health Hazard	1		T		1
Route(s) of Entry:	Inhalation?		Skin?		Ingestion? YES
	Yes		YES		163
Coroinogoniaitu	N/0		IADC Man		OSUA Passidatad2
Carcinogenicity:	N/A		IARC Monographs?		OSHA Regulated? N/A
Health Effects: Acute. (effects may occur	r immediately	y or shortly a	after exposure)
Signs and Symptoms of Swallowed: Has a caust individual unattended.	•	ill burn moutl	n and throat	water to drink.	If possible, do not leave
Eyes: Irritating. May respond exposure.	sult in possible b	ourns to the	eyes and ey	yelids. Permano	ent damage is possible with
Skin: Irritating rash and I	ourns or dermatit	is may occur.			

First Aid: Emergency and First Aid Procedures.
Inhalation : Remove person to fresh air. Seek immediate medical assistance if symptons do not resolve quickly
Swallowed: Seek immediate medical attention. Do not induce vomiting. Vomiting may cause further damage to the mouth and throat. If individual is conscious and alert, immediately rinsing mouth with water and give
Skin : Immediately flush skin with plenty of water and soap for at least 5 minutes while removing contaminated clothing and shoes. Wash effected areas with plenty of soap and water. Wash work clothes regularly.
If any effects persist, call a physician immediately. Wash clothing before reuse and clean contaminated shoes.
Eyes : Immediately flush eyes gently with water for at least 5 minutes while holding eyelids apart. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. If symptoms develop as a result of exposure, immediately move individual away from exposure and into fresh air before flushing as recommended above. Call a physician immediately.
ection VI - Precautions for Safe Handling and Use
Steps to Be Taken in Case Material is Released or Spilled: Cover the contaminated surface with sawdust or similar Mix and add water if necessary to form a slurry. Scoop up slurry and wash site with water. Proper cleaning procedures are essential. Trained personnel should conduct this procedure. Untrained personnel should be removed from the spilled area.
Waste Disposal Method: A leaking bottle may be placed in a plastic bag and normal disposal procedures followed. Liquid samples may be absorbed using vermiculite or sand, and disposed of in the normal way.

Precautions to Be taken in Handling	g and Storing			
Avoid contact with eyes, skin or clothing. Keep bottle/container tightly closed and store in a cool, dry place.				
Other Precautions				
N/A				
Exposure standards: Workplace Aus	tralia Exposure Star	ndard:		
5ml/m3				
Section VII - Control Measures				
Respiratory Protection: usually not required. Wear a properly fitted half-face or full-face air purifying respirator which is approved for pesticides (NIOSH/MSHA IN U.S				
Ventilation: Product for outdoor use only.	Local Exhaust N/A		Special N/A	
Protective Gloves: Advisable to Wear Neoprene, Nitrile, or natural rubber gloves.		Eye Protection Wear chemical goggles when handling the product and during application.		
Other Protective Clothing or Equipment: Protective apron is recommended when handling this product. Wear long sleeved shirt, long pants, socks and shoes.				
Flammability: This product is not flammable.				
Advice to Doctor: Contact Poisons Ir	nformation Centre o	on (08) 93811177 c	or country 1800 119 244	

Section VIII - Special Precautions

Precautions to be taken in Handling and Storing: Keep container tightly closed when not in use. Store only in the original container in a cool, dry place.

All work with this product should be carried out in such a way as to minimise exposure to spray drift and or
repeated skin contact. For Bulk deliveries closed pumping systems are advised.
The above information is believed to be correct, but does not purport to be all inclusive. This data should be used only as a guide in handling this material. Users should read this SDS and consider the information in in the context of how the product will be handled and used in the workplace and in conjunction with other substances or products. Organica Australia P/Lshall not be held liable for any damage resulting from handling or from direct contact with this product.