

Cellinite Technologies 300 First Avenue Needham, MA 02494

1. Identification of the substance/preparation and company/undertaking.

NAME	Cellinite Biotab™ Pond Tablets	MSDS No	CTPT-1		
Synonyms: surfactan	Sodium Percarbonate, Sodium Carbonate Peroxide, Lactose Monohydrate, PEG - t,				
Common uses:	Surface water clarifier for ponds and lakes				
Supplied by:	Cellinite Technologies Inc.300 First AveTel: 781-453-2Needham, MA 02494Fax: 781-449-				
	Emergency No. (24 hours) Chemtrec 800-424-9300 U.S. Chemtrec 703-527-3887 International				
2. Composition/infor Contains:	mation on ingredients.				
Pulverized Organic Barley StrawSodium Percarbonate25%LactosebindersNon- Pathogenic Bacterial Strains					
Hazardous ingredie Sodium Percarbonate	ent / impurity <u>% Conc.</u> <u>Classification</u> 25 5.1	<b>Exposure <u>C</u> 15630-8</b>	<b>AS <u>EINECS</u></b> 9-4 239-707-6		
3. Hazards identifica	tion.				
<b>Classification</b> :					
Non pathogenic	bacteria culture and active oxygen compoun	d			
4. First Aid measures	<u>s.</u>				
Immediate medical attention is required in case of exposure by inhalation, contact with skin or eyes, or if swallowed.					
Exposure Route	Symptom	Tre	Treatment		
Inhalation	Prolonged or repeated inhalation of dust, may irritate the respiratory tract	warm. In severe	oosure, rest and keep cases, or if recovery is mplete seek medical		
Skin Contact	May cause irritation and discomfort	15 minutes, us available. Re clothing and wa	with plenty of water for se a mild soap if emove contaminated sh before reuse. If e skin are damaged or sists seek medical		

attention.

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s. Obtain medical attention.
out mouth with water. Do not vomiting. If patient is conscious, vater to drink. If patient feels seek medical attention.
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Immediate Treatment / Antidote: symptomatic treatment

Delayed Effects: bacterial infection

5. Fire Fighting measures.

Suitable Extinguishers: water

Unsuitable Extinguishers:

Hazardous Combustion Products: None Known. Large dust accumulations can be explosive, similar to a grain dust explosion.

**Special Equipment for Fire Fighting**: self contained breathing apparatus

6. Accidental Release measures.

Personal Precautions: Wear appropriate PPE - See section 8

- **Environmental Precautions**: The bacteria and carriers are naturally occurring and should not pose an environmental risk.
- **Clean up Procedure**: If dry, vacuum or dry sweep spilled material and place in closed plastic bags for disposal. If wet, place wet material in a drum or bucket lined with a plastic bag. The bag should not be tightly closed. Allow the bag to airate for 24 hours before disposal. Disposal bag should be pinholed near the top to avoid bursting if carbon dioxide or oxygen gas is evolved. Wash spill site with water. If bacterial contamination is an issue use chlorine to kill the bacillus spores.

7. Handling & Storage.

#### <u>Handling</u>

Ventilation: Good general ventilation.

Recommended procedures & equipment: avoid creating dust

**Storage** Store in a dry area.

Keep away from: See section 10

Suitable storage media: Original container with closed lid

**Precautions against static discharge**: Do not transfer material into flammable solvents. Ground all equipment that handles solid or powdered product to avoid sparks. Product surface alterations caused by calcining or mixing with additives may alter toxicological and chemical properties.

8. Exposure Controls/personal protection.

Exposure Limits:

# 8-Hour Time Weighted Average (TWA): 15-minute Short-Term Exposure Limit (STEL)

OSHA: 6 mg/m<sup>3</sup> (total dust) TWA. 29 CFR 1910.1000 (Rev. 3/1/89).

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ACGIH: 10 mg/m<sup>3</sup> (total amorphous dust) TWA. 3 mg/m<sup>3</sup> (respirable nuisance particulate) TWA.

# **Personal Protective Equipment:**

- **Respiratory:** NIOSH approved dust filter respirator for exposure above permissible exposure limits. Respiratory protection programs must be in accordance with 29 CFR 1910.134
- Hand: Wash hands after use. Gloves recommended
- **Eye:** Safety glasses or goggles recommended.
- Skin: Wash after exposure. Boots, aprons, or chemical suits should be used when necessary to prevent skin contact. Personal protective clothing and use of equipment must be in accordance with 29 CFR 1910.132 (general requirements), .133 (eye and face protection, and .138 (hand protection).

**Environmental controls**: Users should be aware of environmental considerations and their duties under the environmental protection act. Do not place the product into potable water.

9. Physical & Chemical Properties.	
Appearance	Tan
Odor	Slight Musty Odor
рН	8.0 (5% suspension)
Boiling point/range	NA
Melting point/range	NA
Flash point	NA
Specific gravity	NA
Bulk density	Variable
Volume % Volatile	NA
Physical state	Tablet
Vapour pressure	None
Heat solution	NA
Solubility in water	Partially Insoluble
Vapour density	Not soluble
Evaporation rate	NA

Hygiene Measures: Always wash thoroughly after handling chemicals.

#### 10. Stability & Reactivity.

**Stability**: Stable under normal storage and handling conditions. Keep away from moisture when storing. Keep away from combustible solvents.

**Conditions/Materials to avoid**: Accumulations of product in enclosed spaces and generation of dust. High temperatures (>200°C) treatment or calcining). Avoid alteration of product properties before use. Calcining, which may result in crystalline formation, or mixing with additives may alter toxicological and chemical properties.

# Hazardous decomposition products: None known

11. Toxicological Information.

### Cellinite Biotabs<sup>TM</sup> Pond Tablets

**Toxological effects:** Low Acute oral toxicity although ingestion will cause irritation of the gastrointestinal tract and may result in nausea and diarrhea. May cause mild mechanical irritation to eyes, skin and mucous membranes. May cause irritation from allergic reaction, especially to people that have a history of allergic reactions.

LD <sub>LO</sub>						
LD <sub>50</sub>		oral-rat	skin-rabbit			
12. Ecological Information.						
Environmental Effe	Environmental Effects: Not Known					
Bioaccumulative potential: Not Known						
Aquatic Toxicity: Not Known						
13. Disposal consideration	IS.					
Substance: Via an authorized waste disposal contractor to an approved waste disposal site, observing all local and national regulations.						
Container: As substance.						
14. Transport Information.	Not regul	ated for transport				
UN numberClassPrimary HazardSubsidiary HazardPacking GroupEmergency Action CodeH.I. NumberMarine PollutantProper Shipping nameWater treatment compounds						
15. Regulatory Information	<u>ı.</u>					
Label Name Symbols		Cellinite Pond Tablets no risk or safety phrases stipu	lated			
Risk Phrases	8 36/38	Contact with combustible materia Irritating to eyes and skin.				
Safety Phrases	3 8 17 24/25 26 I	Keep in a cool place. Keep container dry. Keep away from combustible ma Avoid contact with skin and eyes In case of contact with eyes, rins and seek medical advice.				
E.C. No Additional labeling: Use of this material may be governed by the following regulations: - (users are advised to						

consult these regulations for further information).

The information contained in this data sheet does not constitute an assessment of workplace risks.

16. Other Information.

This material must not be used for direct contact with food:

Wash hands throurly after handling.

### Cellinite Biotabs<sup>TM</sup> Pond Tablets

# Further details may be available upon request from your local Cellinite Technologies Inc. distribution site.

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