

# **MATERIAL SAFETY DATA SHEET**

mergency Teleph 1-9662525135 elephone Numbe 1-9662525135 mail ID sc@algaenergy-ir	Agriculture Use Only hone Number er for Information
Product Use : Bio-Fertilizer for A mergency Teleph 1-9662525135 elephone Numbe 1-9662525135 mail ID sc@algaenergy-ir	Agriculture Use Only hone Number er for Information htl.com
1-9662525135 elephone Number 1-9662525135 mail ID sc@algaenergy-ir In	er for Information htl.com gestion Ey
mail ID sc@algaenergy-ir In	gestion Ey
	-
	-
ogenic, but can d	ur which is intended cause infection when iotics. There is no spo cal attention.
	%
	NA
	pital / nearest Poisor nd details and amour nse the entire surfac cating agents should
product name ar ye lids apart to ri e of physician. ernails. No medio	
product name ar ye lids apart to ri e of physician. ernails. No medio	
•	and footwear.



## MATERIAL SAFETY DATA SHEET

#### Special Fire-Fighting Procedures: None

Caution: Burning may continue inside drum or piles after surface fire is out. Break drum or separate pile to assure that the fire is extinguished

### Section VI – Accidental Release Measures

#### Steps to Be Taken in Case Material is Released or Spilled:

Use methods to clean spill which avoid creating airborne dust. Avoid breathing dust by using adequate ventilation and/or NIOSH or MSHA approved respirator for nuisance dust of this type.

#### Section VII – Handling and Storage

**Handling:** Avoid creating excessive dust during handling. Avoid breathing dust by using adequate ventilation and/or NIOSH or MSHA approved respirator for nuisance dust of this type.

**Storage:** Room temperature (Not more than 40 degree Celsius). Store the material in a well-ventilated, clean, cool and dry place out of reach of children and domestic animals. Keep away from direct sunlight. Keep containers tightly closed when not in use. Do not store in metallic containers. Do not store along with chemical pesticides. **Shelf Life :-** Use before expiry date printed on label

#### Section VIII – Exposure Control and Personal Protection

**Respiratory Protection (Specify Type):** 

If dust is created use NIOSH or MSHA approved respirator for nuisance dust of this type.

#### Ventilation:

Local exhaust advisable if excessive dust is created.

#### **Protective Gloves:**

Not normally necessary but suggested in cases of open wounds that are not appropriately protected.

**Eye Protection:** 

Protective eyewear should be worn where dust levels are high enough to cause irritation.

#### **Protective Clothing or Equipment:**

Normal work clothing.

### Work/Hygienic Practices:

NIOSH or MSHA approved respirator, eye protection and ventilation under conditions where excessive dust is created. Open wounds should be kept clean and suitably protected.

#### Section IX – Physical and Chemical Properties **Physical state** Liquid **Bulk Density** Not Applicable Color **Flash point** Greenish brown Not Applicable **Specific Gravity** > 1.0 pН 6.5-7.5 Corrosion NII Eroozing Doint Noto Dotorminod

CONOSION	INII		Freezing Foint	Note Determined	
Miscibility in Water	So	luble	% Volatile Volume	Note Determined	
Appearance and Odo	r Lig	Light Greenish brown color with Characteristic smell			

#### Section X – Stability and Reactivity

Stability: Stable

Conditions to Avoid: Not known

#### Incompatibility (Materials to Avoid): Not Known

Hazardous Decomposition or by Products: None

#### Hazardous Polymerization: Will not occur

#### Section XI – Toxicological Information

Toxicological studies not available. Prolonged contact with eyes, skin and respiratory tract may cause irritation. The product is formulated using microbe specially selected from the natural environment and that are known to be non-pathogenic to humans, animals or plants. It is advised to cover open wounds when in use.

## MATERIAL SAFETY DATA SHEET

## Section XII – Ecological Information

Totally bio-degradable in nature

**Accumulation**: Not anticipated to bio accumulate. Do not apply on water bodies as it may be toxic to aquatic life. The product contains non –pathogenic, non-hazardous and non-toxic, naturally occurring Constituents. **Other adverse effects**: There is no ozone depletion, photochemical ozone creation or global warming Potential.

#### Section XIII – Disposal Information

**Disposal:** Dispose empty containers surplus material and washings from spray equipment's in a safe manner so as to prevent environmental or water pollution, or contamination of food and animal feed. Never use the empty containers for storing food or water.

Hazardous Waste Classification: Not applicable

Section XIV – Transport Information

**TDG Classification**: Not regulated

DOT Classification: Ground/Air Transport - NAFTA: Not regulated

Water/Air Transport - International: Not regulated

Section XV – Regulatory Information

EU 889/2008 & NOP

**Organically Certified by Ecocert SA** 

SARA TITLE III Section 313: Not applicable

**OSHA Hazard Classification**: Not applicable

WHMIS/ Controlled products regulation: Not applicable.

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.

State Right-to-Know Lists: Not applicable

Exposure Limits: Not applicable

Section XVI – Other Information

Original Issued Date: August 19, 2019

Revision Date: Nil

Additional Information: The information above is accurate and reliable to the best of our knowledge as the date hereof. However, such information is not to be interpreted as representing a warranty or guarantee as to its accuracy and reliability or completeness. No warranty of any kind is given or implied and AGMA ENERGY PVT LTD will not be liable for any damages, losses, injuries or consequential damages which may result from the uses or reliance on any information contained. The users must do their own research for the pertinence of the information for specific use.

This product is for Agriculture Use Only.

For, AGMA ENERGY PVT. LTD.

J.R. Refel

