

Safety data sheet in accordance with EU directive 91/155/EEG-2001/58/EG Atami® Rootbastic **Revision date** 17 June 2010 **Printing date** 1 August 2011

1. Identification of the substance/preparation and company

Identification of the substance: Productname en code Use Identification company: Name Address ZIP code Residence Country Phone Fax E-mail Website Telephone in case of emergency

Roothastic Agriculture and Horticulture- Soil improvement T-nou NV

Scharlooweg 25

Willemstad Curacao +5999-4659950 +5999-4659949 info@t-nou.com www.rootbastic.com Alarm for doctor (24-hours) +31 (0)30 - 274 88 88 Poisoning Information Centre Utrecht

2. Composition/information in ingredients

Chemical characterization

Nitrogen (N total) 3% Phosphate total 14% Potassium water soluble 3%

Remove soiled clothes.

3. Hazards identification

Based on our present knowledge no dangers for man and environment can appear with a profession use of the product.

4. First Aid measures

General information After inhalation

After ingestion

After contact with skin

After contact with eyes

5. Fire-fighting measures

Suitable extinguishing media Unsuitable extinguishing media Special protective equipment

Special risks

Other information

6. Accidental release measures

Personal precautions

Specific hazards

Special equipment to protect fire fighters

Other information

Environment precausions

Methods for cleaning/taking up

Remove soiled clothes. Remove victim to fresh air, keep him/her calm and warm. Seek medical assistance when
the patient has trouble breathing. Rinse mouth immediately and drink a lot of water. Consult the docter in case of persistent trouble.
Remove affected clothing and wash all exposed skin area with mild soap and plenty of water. If necessary seek medical help.
Flush with running water for 15 minutes. If irritation on the eyes remains, seek medical assistance.
Water, carbon dioxide, dry extinguishing material and foam. Unknown
Fire fighters should wear self-contained respiratory protective device and self-contained breathing apparatus.
The material itself is harmless and hardly inflammable. Ambient fire may liberate hazardous vapours. If larger quantities of the product are on fire, the information of nitrous gases, ammonia and phosphoric acid gases is possible.
Contain escaping vapours with water mist. Prevent fire-fighting water from entering surface water or groundwater.
Wear suitable protecting clothes. Avoid product contact and formation of vapours/aerosols.
Do not inhale vapours/aerosols. IN event of vapours/aerosols wear respiratory protection, safety glasses and gloves.
The material itself is harmless and hardly inflammable as. Ambient fire may liberate hazardous vapours. If larger quantities of the product are on fire, the formation of nitrous gases is possible.
Do not stay in dangerous zone without suitable protecting clothes and self-contained

breathing apparatus. Contain escaping vapours with water mist. Prevent fire-fighting water from entering surface

water or groundwater. Ensure that the product does not reach the ground water, water bodies or the drainage system.

Taking up with absorption media. Disposal of contaminated material as waste according to section 13.



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Advice on safe handling	Wear suitable protecting clothing. Avoid product contact and formation of vapours/aerosols wear respiratory protection, safety glasses and gloves.		
Advice to prevent fire and explosion	No further requirements.		
Stockrooms and containers required	Protect the product from impurities and drying up. Keep containers densely closed. Do not store in metal containers (corrosion risk). It is recommended to design stockrooms so that the product is well protected from weather factors, solar radiation, heat up, dry up and impurities. Keep containers densely closed and store in a cool dry place. Ensure high standard of housekeeping in de storage area. Temperature in stockrooms not below +5 °C and above +40 °C.		
Storage together with other materials Storage class	Do not store together with food and luxury food, beverage and animal feed. 12. Liguid product with no fire risk		
VbF class	None		
Further information on storage conditions	Do not below +5 °C and above +40 °C.		
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8. Exposure controls/personal protection			
General protective measures	The usual precautionary measures should be adhered to when handling chemicals. Avoid long contact with the skin.		
Hygiene measures	Wash hands before breaks and at the end of work.		
Respiratory protection	Not necessary if room is well ventilated.		
Hand protection	Wear protective gloves.		
Eye protection	Wear safety glasses.		
Body protection	Wear protective work clothing.		
9. Physical and chemical properties			
Appearance:			
Form/physical state	Aqueous crystal suspension		
Colour	Black		
Odour	Product-specific		
Data relevant to safety:			
pH (original state)	Approx 6.5		
pH at 15g/I H2O and 20 °C	Approx 7		
Change in physical state	> 100 °C evaporation of water		
Boiling point/-range	Not determined		
Melting point/-range	Not determined		
Flash point	Not applicable		
Inflammability	Not determined		
Ignition temperature Self ignition	Not determined The product is not spontaneously inflammable		
Fire-promotive properties	The product is not fire-promitive		
Explosion hazard	The product had no explosion hazardous properties		
Vapour pressure (at °C)	Not determined		
Density (at °C)	approx 1.20 - 1.26		
Solubility in water (at °C)	To a very high degree e.		
10. Stability and reactivity			
Conditions to avoid	Direct solar radiation, heat up and dry up. Temperatures above +40° C		
Materials to avoid	Strong alkaline materials, strong acid materials		
Hazardous decomposition products Thermic decomposition products	Unknown If larger quantities of the product are one fire, the formation of nitrous gases is possible.		
Further information	No decomposition if correctly used. The product is stable under normal conditions.		
	no accomposition in concerty used. The product is stable under normal conditions.		
11. Toxicological information Toxicological tests			
Acute toxicity	Toxicological data are not available. Toxicological effects are unknown. Property that must		
	be anticipated on the basis with comparable preparations: LD50 (oral, rat): > 5.000 mg/kg		
Further toxicological information:			
After inhalation of aerosols	Slight irritations of the mucous membranes and coughing.		
After skin contact	Slight irritations.		
After eye contact	Slight irritations.		
After swallowing	Nausea and vomiting.		
After uptake of large quantities	Diarrhoea, disturbed electrolyte balance. The following applies to nitrates in general:		
	Methaemoglobinaemia after the uptake of large quantities.		
Further data:			

Further data:

Further hazardous properties cannot be excluded. The product should be handled with the care usual when dealing with chemicals. No toxicological effects are to be expected when the product is handled and used with due care and attention.



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12. Ecological information			
General information	Fertilizer material. Ensure that the product does not reach the ground-water, water bodies		
	or the drainage system.		
Further ecologic date	Depending on the concentration, phosphorus and/or nitrogen compounds may contribute to the eutrophication of drinking-water supplies. No ecological problems are to be expected when the product is handled and used with due care and attention.		
13. Disposal considerations			
Product:			
Recommendation	Disposal of product rests in accordance with the official local disposal regulations.		
According to European waste regulations:	.hh		
Waste Code (EWC-No)	061000		
Waste Name	Wastes from the manufacture, formulation, supply and use of nitrogen chemicals,		
Contaminated packaging			
Recommendation	Disposal of contaminated packages in accordance with the local official disposal regulations.		
Cleaners	Water		
14. Transport information Surface transport	No hazardous good		
River transport	No hazardous good		
Sea navigation transport	No hazardous good		
Air transport	No hazardous good		
Further information	The transport regulations are cited according to international regulations and in the form applicable in Germany (GGVS/GGVE). Possible national deviations in other countries are not considered.		
15. Regularity information			
EC Directives			
Directive 67/548/EEC	Danger symbol and no labelling duty according to the EC-Hazardous Materials		
	designation: Regulation		
	contains R-phrases: None		
	contains S-phrases: None		
Additional warning phrases	None		
Directive 96/82/EC and Directive 2003/105/EC (Seveso II)	None		
National regulations Germany Particular labelling of	None		
certain preparations Employment limitations	None		
Interference regulations – BimSchV	None		
Classification according to VbF	None		
Technical Regulations Air:	None		
Storage class according to VCI-concept	12. Liquid product with no fire risk		
Water pollution class	WGK 1 - Slightly water polluting preparation (own classification)		
Further regulations, limitations and	None		
Prohibition regulations			

16. Other information

The information contained herein is based on the present state of our knowledge. It characterizes the product with regard to the appropriate safety precautions. It does not represent a guarantee of the properties of the product.