

Material Safety Data Sheet / MSDS

I-IDENTIFICATIONOFSUBSTANCEANDPRODUCER

I.I - COMPOSITION / INFORMATION ABOUT COMPONENTS

Trade name Agrisec 250

Properties Desiccant litter conditioner

Dangerous components None

I.II - IDENTIFICATION OF PRODUCER

Name Pesttrappa Address Whittington Way

> Chesterfield England

Tel 01246 264635

Fax

E-mail sales@pesttrappa.com

II-COMPOSITION/INFORMATIONABOUTCOMPONENTS

Name Agrisec 250 Composition Mineral

absorbents, Vegetal

absorbents, Polymers,

Customs code Citronella.

Physical and chemical risks 3824.90.98.99

None

III-IDENTIFIEDRISKS

Principals risks None.
Specific risks for human and None.

environment

IV-FIRSTAIDPROCEDURES

Incase of:

Inhalation Not concerned.
Skin contact Not concerned.
Eye contact Not concerned.
Ingestion Not concerned.

V-FIREPRECAUTIONS

Methods of extinction Not flammable material.

Specific risks None.

Particular interventions See paragraph VIII

Other indications None.

VI-PRECAUTIONS IN THE EVENTH OF ACCIDENTAL SPILLAGE

Individual protections

- As the handling of large quantities causes dust in the atmosphere, use a breathing protection and protective glasses.

Environmental protection

- None.

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Clean-up procedures

- Collect up with scoop/shovel then wash with water.

Further indications

- To obtain more information on individual protection equipment, see paragraph VIII.
- To obtain more information on disposal, see paragraph XIII.

VII-HANDLINGANDSTORAGE Handling	
Precautions for handling	As the handling of large quantities causes dust in the atmosphere, use a breathing protection and protective glasses.
Storage	
Requirement for storage location and containers	Store in a dry location.
Particular uses	

None.

VIII-EXPOSURECONTROL/PERSONALPROTECTION

Parameters of control

None.

Further comments

- This document leans on lists in use when it was elaborated.

Individual protection equipment

- As the handling of large quantities causes dust in the atmosphere, use a breathing protection and protective glasses.

Protection and hygiene procedures

- Work code, Art. R 231-54-2 (Evaluation of risks incurred for workers' health and security)

IX-PHYSICALANDCHEMICALPROPERTIES

General indications

Form Powder . Color Whitish.

Odor Light odor of Citronella

Important information relating to health, security and environment

pH 6.5 ⁺/- 0,5 at 10% dispersed in water

Boiling point Not applicable.

Flash point None.

Inflammability None.

Risks of explosion None.

Combustive properties None.

Steam pressure at 50°C Not applicable.

Relative density at 20°C Approx. 1,1 when packed down.

Solubility in water
Liposolubility
Division coefficient: n-octanol/water
Viscosity
Steam density
Evaporation rate
Insoluble.
Not applicable.
Not applicable.
Not applicable.
Not applicable.

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X-STABILITYANDREACTIVITY

Conditions to avoid None.

Materials to avoid None.

Dangerous products of None.

decomposition

XI-TOXICOLOGIGALINFORMATION

Substance – crumbly Control of the levels of dust in local industry (MAC level: 10 mg/m³)

Toxicity None.

Primary effect of irritation:

Skin None. Eyes None

Sensitization Not applicable.

None.

Chronic toxicity and long term

Toxicity

XII-ECOLOGICALINFORMATION

Ecotoxic effects

- N/A.

Mobility

- N/A.

Persistence and degradability

- N/A.

Potential of bioaccumulation

- N/A

Various harmful effects

None.

XIII-CONSIDERATIONSFORDISPOSAL

Product

Recommendation Take precautions as applicable to substances that are eventually

absorbed (see laws concerning water and atmospheric pollution).

Dirty packaging

Recommendation None.

XIII-TRANSPORTINFORMATION

International regulations

Land None.
Sea None.
Waterways None.
Air None.

XIV-INFORMATION IN ACCORDANCE WITH THE REGULATIONS

Community regulations: N/A.

XIV-OTHERINFORMATIONS

This sheet completes the utilisation data notice but does not replace it. The information contained herein is based on our knowledge of the product concerned as of the date indicated. It is given in good faith. The notice of the user is drawn to eventual risks that may arise should the product be used otherwise than stated here.

It does not exempt in any case, the user from applying any other regulations or information appropriate to usage of the product. The user takes sole responsibility for ensuring that precautions are taken in the use of the product.

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