Previous date:03.01.2017Print date:03.01.2017Product:fertilizer solidCode:1105

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

Product information: Commercial poduct name: Powder Feeding Long Flowering (18-12-18)

CAS-Nr EINECS/EC Index

Identification: Mixture

Use identifiées: Fertilizer PC 12: Fertilisers

Company / Supplier: PF Trading BV, Keienbergweg 49, 1101 EX, Amsterdam. Tel.: +31(0) 20 7163834

Information: Tel.: +31(0) 20 7163834 E-mail: shop@powderfeeding.ch

Emergency telephone: Centre Suisse d' Information Toxicologique Tel.: ++41 44 251 66 66 ou ++41 145

Trade / undertaking: PF Trading BV, Keienbergweg 49, 1101 EX, Amsterdam. Tel.: +31(0) 20 7163834

Information: Tel.: +31(0) 20 7163834 E-mail: shop@powderfeeding.ch
Emergency telephone: Centre Suisse d' Information Toxicologique Tel.: ++41 44 251 66 66 ou ++41 145

2. Hazards identifikation

Classification: Classification (REGULATION (EC) No 1272/2008)

Oxidising solids, Category 3; H272

Classification (67/548/EEC or 1999/45/EC)

This substance or mixture is not classified as dangerous according to Directive 67/548/EEC or 1999/45/EC

Label elements: Labelling (REGULATION (EC) No 1272/2008)

GHS-Pictogrammes: This product is not classified as dangerous, resp. transitional period until 2.1.2020 for mixtures.

GHS-Symboles: This product is not classified as dangerous, resp. transitional period until 2.1.2020 for mixtures.

Signal word: This product is not classified as dangerous, resp. transitional period until 2.1.2020 for mixtures.

Component determinate hazard: none Hazard statements: none

Precautionary statements: P221 Take any precaution to avoid mixing with combustibles...

Other hazards: Contact with combustible material may cause fire

After prolonged contact, slight skin irritation possible.

May cause long-term adverse effects in the aquatic environment Heating can release hazardous gases: nitrous gas (NOx), ammonia

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3. Composition/Information on Ingredients

Mixture: Mixture of inorganic compounds (sulfate-, phosphate-, nitratesalts from ammonium, potassium, magnesium) and trace

elements

Components: CAS-Nr EINECS/EC Index %

Ammonium nitrate 6484-52-2 229-347-8 -- 0 - 30

Classification *) GHS 1272/2008/EC: Oxidising solids, Category 3; H272

Classification *) 67/548/EEC or 1999/45/EC: O, R8, R9

CAS-Nr. EINECS/EC Index %
Potassium nitrate 7757-79-1 231-818-8 -- 0 - 10

Classification *) GHS 1272/2008/EC: Oxidising solids, Category 3; H272

Classification *) 67/548/EEC or 1999/45/EC: O, R8

CAS-Nr. EINECS/EC Index %

Boric acid 10043-35-3 233-139-2 005-007-00-2 0 - 0.2

Classification *) GHS 1272/2008/EC: Repr. 1B, H360FD
Classification *) 67/548/EEC or 1999/45/EC: T; Repr.Cat.2; R60-61

CAS-Nr. EINECS/EC Index %

EDTA-Cu- 14025-15-1 237-864-5 -- 0 - 0.2 Disodiumcomplex

Classification *) GHS 1272/2008/EC: Acute Tox. 4, H302

Classification *) 67/548/EEC or 1999/45/EC: Xn; R22

*) Wording of the identification codes for classified materials, see Section 16

4. First aid measures

General informations IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.

In all cases of doubt or if symptoms persist get medical treatment.

After inhalation: Supply fresh air, consult a doctor in case of symptoms.

If you feel unwell seek medical advice (show the label where possible or the MSDS)

After skin contact wash wit water and soap and rine thoroghly.

If irritation persists, consult a doctor.

After eye contact IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy

to do. Continue rinsing.

If irritation persists, consult a doctor.

After oral intake IF SWALLOWED: Rinse out mouth and then deink plenty of water.

may cause nausa, vomiting, diarrhoea.

IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.

Indication of any immediate medical treatement/attention

After inhalation of decomposition products: Risk of pulmonary edema. Symptoms may be delayed. Risk of

Methhämoglobinämie.

Symptomatic treatment.

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5. Fire-fighting measures

Extinguishing media No special requiremenent.

Less effective extinguishing agents: dust, sand, CO2

Combustion products/gases Heating can release hazardous gases: nitrous gas (NOx), ammonia

Not inhale gases during thermal decomposition.

Advice for firefighters Self-contained breathing apparatus (EN 133). Waer full protective suit.

Additional information For more information: Contaminated water may not enter in sewers or drains.

6. Accidental release measures

Personal precautions Avoid raising dust. In case of dust wear safety goggles and dust mask.

General protective measures: They are dealing with industrial hygiene and safety measures to be observed.

Environmental precaution may not enter in sewers or drains.

Methods of cleaning-up Collect mechanically. Dispouse of cantaminated material as waste according to item 13.

7. Handling and storage

Precaution for safe handling No special precautions necessary if used correctly.

Store in original packaging, risk to confusation!

Respect the set-in-edge of the label.

Conditions for safe storage Tightly closed. Dry.

Store apart from sources if ignition and heat. Store apart from sources if ignition and heat.

Storage class Classe of stockage: 11

store combustible materials in packaging and mobile containers (TRGS 515)

Indication Store in original packaging, risk to confusation!

8. Exposure controls/personal protection

Control parameters Dust (OEL): Total Dust MAK: 10 mg/m3

specific substance: Non pertinent (poussière totale) --

Exposure controls

The product shuld be handled with the care usual when dealing with chemicals. To be noted, national rules for the

application of fertilizers.

Handle in accordance with good industrial hygiene and safety practice. Wash hands bevor breaks and at the ent of

workday.

Exposure limit values not relevant

Recommended monitoring

procedures

not relevant

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Individual protection measures

Respiratory protection:

not relevant

Hand protection:

In case of longe terme hands contact: use protective cloves 100% Nitril (EN 374, f.ex. Dermanetril 740 from KCL

GmbH, D-36124 Eichenzell).)

Eye protection: not relevant

Environmental exposure

controls

The product shuld be handled with the care usual when dealing with chemicals. To be noted, national rules for the

application of fertilizers.

No speciality recommend

9. Physikal and chemical properties

General information

Forme: Powder Coulour: Green

Important health, safty and

environmental information

solubility in water: water-soluble pH: 4.5 - 5.5

Apparent density: 1000 - 1200 g/l Relative density: not relevant

Flammability: The product itself does not burn.

Oxidizing properites: Can support a fire.

10. Stability and reactivity

Reactivity: Heating can release hazardous gases: nitrous gas (NOx), ammonia.

Ammonia release by the action of alkalis or other alkaline substances possible.

Stability: Stabel under conditions normality (show Pt. 7)

Possibility of hazardous ractions:

. . .

pt. 5

Conditions to avoid: elevated temperatures, high humidity.

Bring together not with concentrated acids or alkalis.

Hazardous decomposition

products:

Heating can release hazardous gases: nitrous gas (NOx), ammonia.

11. Toxicological information

Acute oral toxicity: Acute oral toxicity: LD50/oral/rat : > 2000 mg/kg
Skin irritation: After longer exposure may cause slight irritation of skin.

Corrosion / burns: After longer exposure may cause slight irritation.

Sensitisation: Based on the available data and experience no classification is given (conventional method)

Carcinogenicity: no data available
Genotoxicity in vitro: no data available
Toxicity for reproduktion no data available

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12. Ecological information

Ecotoxicity (for pure chemicals): Ammonium nitrate LC50 Fish (48 h): 74 mg/l; EC50 crustacea (48 h): 555 mg/l; EC50 algue 83 mg/l

Potassium nitrate LC50 Fish (96 h): 190 mg/l; EC50 Crustacea (48 h): 490 mg/l

Toxicity for water: Water hazard class: 1 (slightly hazadous for water)

Persistence and degradability: not applicable Bioaccumulative potential: not applicable

Mobility in soil: Water-soluble components or breakdown products may be washed into groundwater.

PBT and vPvB assessment: no data available

Other adverse effects: May contribute to the eutrophication of water systems.

13. Disposal considerations

Packing: Can be removed also with urban waste.

Product: Product intended for use out. Waste material must be disposed of in compliance with the respective national regulations.

Under "www.retrilogistik.com" you will find country- and substance-specific information as well as contact partners.

See www.retrologistik.com for processes regarding the return of chemicals and containers, or contact us there if you have

further questions.

14. Transport Information

Road transport (ADR/RID):

Proper shipping name: Mixture

Classification: UN 2071 Class 9: ammonium nitrate fertilizer.

Ammonium nitrate fertilizers: uniform non-segregating mixtures of nitrogen/phosphate or nitrogen/potash types or complete fertilizers of nitrogen/phosphate/potash type, with not more than 70 percent ammonium nitrate and not more

than 0.4 percent total add.

Maritime transport (IMPG)

Proper shipping name: Mixture

Classification: Not subject to transport regulations.

Air transport (IATA-DGR):

Proper shipping name: Mixture

Classification: Not subject to transport regulations.

Pictogramme (transport)

Not classified as dangerous inthe meaning of transportregulation ADR/SDR

15. Regulatory information

Labelling: Labelling in line of EEC regulation: This product is not classified as dangerous

Nationals Directives

Switzerland ChemRRV Anhang 2.6 ; ChemV und Störfallverordnung (Pt.7)

Water hazardous classe: CEA: PN3 / R-phras: R52 / CIA / WGK (D/CH): 1 (slightly hazardous to water)

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EC:	Classification et désignation des substances, préparations et produits (TRGS 200)		

Désignation de déchets lors de l'utilisation (TRGS 201)

Déterminer et évaluer les risques représentés par les substances dangereuses sur le lieu de travail (TRGS 400).

Instruction on the hazards and the protective measures using instruction manual (TRGS 555) are required with signature if

just more than one minor hazard was detected.

Mesures de protection (TRGS 500)

matériaux combustibles stocker dans l'emballage et conteneurs mobiles (TRGS 515)

16. Others information

Full text of H-phrases under section 3:

May intensify fire; oxidiser. H272

H360 May damage fertility or the unborn child.

H302 Harmful if swallowed.

Full text of R-phrases under section 3:

Xn	Harmful (Xn)
0	Oxidizing (O)
R 8	Contact with combustible material may cause fire
R 9	Explosive when mixed with combustible material
R 60	May impair fertility
R 61	May cause harm to the unborn child
R 22	Harmful if swallowed

Sources:

Directive 2004/37/EC on the protection of workers from the risks related to exposure to carcinogens or mutagens at work

SUVA .CH, Limits in air at work 2009, revised on 01.2009

GESTIS, système d' information des dangers des caisses mutuelles d' assurance accident de l' industrie et du commerce.

TRGS (Règles techniques sur les substances dangereus)

TRGS 900, German engineering rules governing limits in air at work, updated May 2010

While the information contained in the MSDS is believed to be reliable, no guarantee is made as to its accuracy or completeness. The conditions of use, handling, storage, and disposal, and the suitability of the product for particular uses are beyond our control. Consequently, all risks involving the use of the product are assumed by the user. We expressly disclaim all warranties of every kind and nature, express or implied, including the warranties of merchantability and fitness for a particular purpose.