VITAX SAFETY INFORMATION SHEET

IDENTIFICATION OF PREPARATION PELLETED VITAX Q4

Packaging: 0.9 & 2.5 kg cardboard cartons with polyethylene liner;

4.5 kg polyethylene bag.

AND COMPANY Vitax Ltd, Owen Street, Coalville LE67 3DE Tel: 01530 510060

COMPOSITION Pelleted compound fertiliser comprising 5.3% nitrogen, 7.5% phosphorus

pentoxide and 10% potassium oxide and containing 3% magnesium oxide with

trace elements.

HAZARDS IDENTIFICATION Not classified as dangerous.

FIRST AID MEASURES Accidental over-exposure may result in the following symptoms:-

Eye Contact - not expected to present a significant hazard.

Skin Contact - repeated and/or prolonged contact may cause irritation.

Ingestion - may cause irritation of gastro intestinal tract leading to nausea,

vomiting, abdominal pain and diarrhoea.

Inhalation - not expected to present a significant hazard.

Additional medical guidance is available to doctors from the National Poisons

Information Service.

Eye Contact - irrigate with water thoroughly and seek medical advice.

Skin Contact - wash with soap and water. Remove and wash contaminated

clothing.

Ingestion - rinse out mouth with plenty of water and seek medical aid

immediately.

Inhalation - remove to fresh air and seek medical aid.

FIRE FIGHTING MEASURES Not flammable. In intense heat, product decomposition will release nitrogen and

sulphur oxide fumes. Wear self-contained breathing apparatus in confined spaces. Extinguish with water spray or dry powder. Contain contaminated run-

off.

ACCIDENTAL RELEASE MEASURES Sweep up spills carefully to minimise dust. Transfer to heavy duty plastic bags

or drums and keep safe for disposal. Refer to exposure controls/personal

protection and disposal considerations for further details.

HANDLING & STORAGE Store in original containers, tightly closed in a secure, well ventilated, cool but

frost-free, dry area away from foodstuffs and herbicides. Do not block stack

pallets.

EXPOSURE CONTROLS/ PERSONAL PROTECTION Occupational exposure standards have been established for nuisance dusts. Normal good hygiene standards should be observed. Do not eat, drink or smoke when handling spillage. Wear gloves, overalls, goggles and dust mask where

dust cannot be adequately controlled by engineering measures.

PHYSICAL & CHEMICAL PROPERTIES

Appearance buff coloured pellet
Odour faint organic odour
pH not applicable-solid

Boiling point decomposes under intense heat Melting point decomposes under intense heat

Flash point none

Flammability not flammable

Autoflammability none Explosivity none

Oxidizing properties none

Vapour pressure not applicable Relative density 1.22 g/ml (tapped)

Solubility contains > 30% water insoluble matter

Other data none

STABILITY & REACTIVITY Product decomposition under intense heat may release toxic nitrogen and sulphur

oxide fumes. Stable under normal conditions. Avoid high temperatures.

TOXICOLOGICAL INFORMATION Based on product components, ingestion of large quantities may cause abdominal

pain, nausea, vomiting and diarrhoea.

To the best of our knowledge physical, chemical and toxicological properties

have not been fully investigated.

ECOLOGICAL INFORMATION Product contains nutrients essential to plant growth. Do not exceed recommended

application rates.

DISPOSAL CONSIDERATIONSDispose of waste through a reputable waste disposal contractor in accordance

with the Environmental Protection Act 1990.

TRANSPORT INFORMATION Not classified as dangerous for carriage.

REGULATORY INFORMATION Not classified as dangerous for supply. Occupatioal Exposure Standard for nuisance

dusts in air 10 mg/m³ (8 hr) total inhalable, 5 mg/m³ (8 hr) respirable.

OTHER INFORMATION The product label provides information on the use of the product: do not use

otherwise, unless you have assessed any potential hazard involved and the safety

measures required.

Prepared by VITAX LTD, for Health and Safety purposes from the best knowledge

available at the time of printing.

Revision September 2000 replaces October 1998