## SAFETY DATA SHEET

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY

Product Name:

Sportsmaster Fairway

Intended Use:

For use only as a Professional Turf Treatment.

In use concentration:

35g product per m<sup>2</sup>.

For further information or in an emergency (24 hour service) contact: Levington Horticulture Limited, Paper Mill Lane, Bramford, Ipswich, England If or Fertil, Siège Social et Usine, 1 Route du Saut de la Cuve, 88120 Le Syndicat

Date of Introduction: May 1994



Scotts UK Professional Paper Mill Lane Bramford Ipswich IP8 4BZ Tel: 01473 830492

Fax: 01473 830386 Emergency Tel: 01865 407333

2. COMPOSITION/INFORMATION ON INGREDIENTS

SPEC No.: 006315

Nitrogen-Phosphorus-Potassium (N-P-K)

12-6-9 + 3MgO

Fertilizer salts

Sand

5.5% w/w

Filter

Density adjuster

Binding agent

Occupational Exposure Standards:

Sand - as for amorphous silica 8-hour TWA:

total inhalable dust

6 mg m<sup>-3</sup>

respirable dust

3 mg m<sup>-3</sup>

3. HAZARDS IDENTIFICATION

Classification: None

Ingestion:

Unlikely to cause a problem.

Eye contact:

May be a mild irritant. May be a mild irritant.

Skin contact: Skin absorption:

None.

Inhalation:

Unlikely to occur.

PRECAUTIONS (from the label): Take care when lifting

4. FIRST AID MEASURES

Ingestion:

Accidental ingestion is unlikely to cause significant toxicity. Patients who ingest the formulation

deliberately should be referred for medical assessment.

Eye Contact:

Irrigate with plenty of clean water.

Skin Contact:

Wash off skin with water.

Inhalation:

Remove from source of exposure. Seek medical advice

5. <u>FIRE FIGHTING MEASURES</u>

May produce fumes if heated. Keep bags cool by spraying with water if exposed to fire. Drench with water if fumes emitted. Do not breathe fumes. Prevent contamination of waterways etc. by collecting run-off.

6. ACCIDENTAL RELEASE MEASURES

Spillage of Bulk Material: Wearing protective clothing detailed in Section 8: Collect up and dispose of safely. Spilled material may cause surfaces to become slippery in damp conditions.

7. HANDLING AND STORAGE

Store in a dry building on a dry base. May be stored for up to six weeks outside on duckboards if securely sheeted over. Close partly used bags and store in a dry place.

Shelf life:

At least 2 years.

Product Packaging:

25 kg polyethylene bags

Special Precautions:

None.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

For normal use: None required.

In case of accidental spillage or in experimental use: Coverall, faceshield (BS 2092 G1), vapour and dust respirator providing a minimum protection factor of 10 which has HSE type approval, nitrile gloves and rubber boots.

VERSION 1 JUNE 1999

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical Nature:

Mini-granular

Appearance/Odour:

Light grey/beige granules

Water Solubility: Specific Gravity:

Slightly soluble 750 g/i

Flammability:

Non-flammable

STABILITY AND REACTIVITY Stability (normal conditions): 10.

Stable for 2 years.

Conditions to av Incompatible wit

None known None known

Hazardous deco

None known oducts:

11. TOXICOLOGIC/ **JE...IATION** 

None specific.

12. **ECOLOGICAL INFORMATION** 

None specific.

13. **DISPOSAL CONSIDERATIONS** 

User: Place empty container in the domestic refuse.

Surplus/Bulk Product/Spillage: Via local authority or authorised waste disposal contractor.

14. TRANSPORT INFORMATION

Not classified as dangerous for transport. Not applicable UN No:

Class No:

Not applicable

15. **REGULATORY INFORMATION** 

CAS No: Registration Number:

Not applicable Not applicable

16. OTHER INFORMATION:

For further advice authorised persons may contact a National Poisons Information Service Centre:

Belfast

01232 240503 Birmingham 0121 507 5588 or 0121 507 5589

Cardiff 01222 709901

Dublin 00 3531 8379964 or 00 3531 8379966 Edinburgh 0131 5362300 or 0131 5361000 Leeds 01132 430715 or 01132 923547

London Newcastle 0171 635 9191 0191 232 5131

Reference number: SDS218

Version:

Date of sheet:

15 March 1997