

# GENERAL GRASS SEED MIXTURES

## Control of Substances Hazardous to Health Data Sheet

### IDENTIFICATION

<b>Product Name:</b>	<b>AMENITY GRASS SEED MIXTURE</b>
<b>Supplier name and Address:</b>	<b>Hurrell &amp; McLean Seeds Ltd, Beverley Road, Cranswick YO25 9PF</b>
<b>Product Composition and Proportions:</b>	Amenity Grass Seed

### HEALTH HAZARD *(Effects, first aid procedure, information for doctor)*

<p>a) <b><i>If inhaled.</i></b> Airborne seed dust (Chaff) may affect the respiratory system causing difficulty in breathing. Allergic reactions can occur.</p> <p>b) <b><i>If in eyes.</i></b> Bathe eyes.</p>
---

### CONTROLS REQUIRED *(Ventilation, Protection and first aid supplies)*

<p>Grass seed is a natural product without chemical treatment. Normally bags are opened and seed distributed, in the open air where concentrations of dust should fall well below the Occupational Exposure Limit (O.E.L) published in EH 40.</p> <p>The general COSHH Approved Code of Practice states that 'A substantial concentration of dust should be taken as 10 mg.m<sup>3</sup> 8 hour TWA, of a total inhalable dust, or 4 mg.m<sup>3</sup> 8 hour TWA, of respirable dust.'</p> <p>No special first aid requirements.</p>
--

### FIRE *(Fighting procedures, extinguisher types, emissions)*

No significant fire risk.
---------------------------

### STORAGE *(Container design, products to avoid)*

Keep in original packaging. Avoid storage with food products.
---

### PRECAUTIONS *(Temperature, products to avoid use with, ventilation)*

For best conditions, keep cool and dry. Should the concentrations of dust be greater than recommended, then a ventilation system to reduce levels should be introduced and where this is not practical, suitable respiratory protection should be worn.
---

### MONITORING *(Procedures recommended)*

Normal stock rotation
-----------------------

Prepared by: Nick Gladstone

Date: Jan 2021

Position: Director & H&S  
Manager