

## **Health and Safety Data**

Product Biological Contents:	Smart Rotations 2 Contains only Class 1 (COSHH) organisms that are naturally occurring soil bacteria and fungal spores and are harmless to humans. Other contents are below all threshold levels as indicated in the Chemicals (Hazard information and Packaging for Supply) Regulations 1997, and contents listed in the Approved Supply List 1998 published by the Health and Safety Commission
Reactivity:	Chemically stable
Flash Point	N/A
Boiling Point:	N/A
Flammable:	No
Carcinogenic:	No
Mutagenic:	No
Toxic to reproduction:	No
Danger to the	
environment:	No
Fire Risk:	Not a fire risk when stored under recommended conditions
Usage notes:	Avoid creating excessive dusts, especially in enclosed environments
Storage:	Avoid creating excessive dust. Store in containers supplied.
In event of spillage:	Avoid creating excessive dust. Wet down spilled material lightly.
in evene or opinager	Sweep up excess material and use the product as intended
Waste Disposal:	Sweep up excess and apply to turf, trees or plants as intended
·	
	Recommended Safety Precautions
Respiratory:	Wear a dust mask if used in an enclosed environment.
Clothing:	It is recommended that users wear overalls, gloves and boots to
	prevent skin contact. Clean clothing is recommended daily to
	prevent a build up
Gloves:	Recommended to use vinyl, rubber, latex or any gloves without
<b>C</b>	holes
Other:	Any broken skin should be covered with a chemical resistant
	patch to prevent entry of product. If entry does occur follow advised medical instructions.
	advised medical instructions.
Medical advice:	
	ally occurring soil fungi which have not been proven to cause
disease in humans	
If ingested:	Obtain medical advice promptly.
If in eyes:	Flush with fresh water for at least 10 minutes and seek medical
·	advice
If inhaled:	Move in to fresh air. If breathing difficulties occur seek medical
	advice

adviceIf skin contact:Wash with soap and waterIf open wound contact:Wash with soap and water and apply a general antiseptic