

#### Part 1 - Overview

Assessment No.	COSHH 003	Assessment Date	November 2025		Review Period	12 Months
Assessor Name	Alan Sharman	Position		Health & Safety Advisor - SKA		
Product Name	Scoot 100 Fox Repellent	Manufacturer Details	Sphere Laboratories Ltd			
Location of Use	As required (external locations)	Description of activity of process that the produc		Fox Repellent		

#### Part 2 - Evaluation

Persons at Risk	Employees	✓	Contractors	<b>√</b>	Visitors	✓	Public	✓	Other	<b>√</b>
Route of Exposure	Inhalation	<b>√</b>	Ingestion	<b>√</b>	Skin Contact	✓	Eye Contact	<b>✓</b>	Injection	

#### **Hazard Symbols**







Flammable



Oxidising



Corrosive



Acute toxicity



Hazardous to the environment



Health hazard



Serious health hazard



Gas under pressure

Hazard Statements	Precautionary Statements
Nil	Ensure suitable nitrile gloves are worn.

#### Part 3 - Control Measures

First Aid Measures					
Inhalation	Nil				
Ingestion	Consult a physician or poison centre immediately. If medical assistance is not immediately available, seek assistance from emergency services.				
Skin Contact	Remove contaminated clothing and wash thoroughly with soap and water. Launder contaminated clothing before reuse.				

Eye Contact	Irrigate using low pressure water for 15 minutes.								
Injection	Nil								
General	Aluminium ammonium sulphate is of low environmental toxicity. It is subject to biodegradation and does not demonstrate bioaccumulation.								
Medical Information	This product contains aluminium ammonium sulphate. Treatment for alum ingestion should be followed i.e. gastric lavage with care to prevent aspiration. The product is a mammalian repellent and patients may exhibit severe distress. There is no known specific antidote and treatment must be supportive and symptomatic.								
Fire Precautions	Contain the fire with sand or earth or use carbon dioxide, water fog, dry powder or alcohol foam extinguishers prior to the arrival of the Fire Brigade. If a fire occurs adequate protective clothing and self-contained breathing apparatus must be worn.  Contain contaminated water – avoid flushing to drains/sewers and freshwater ditches/rivers.	Spillage (accidental release)	Contain spillage with a barrier of earth, sand, sawdust or oth material. Sweep up contaminated material and place in a material container for disposal by an authorised contractor. Contamin surfaces may be cleaned using water or a detergent/water is mixture. If contamination occurs in a public place or if the proenters a watercourse or sewer the police and water authorities should be informed.						
Handling	Observe good hygiene procedures	Storage	This product is NOT a scheduled poison. Product must be stored the original labelled container, tightly closed in a safe place under lock and key. Keep out of reach of children and away from food, drink and animal feeding stuffs. The product should be protected from frost and is stable in the original packaging for at least two years.						
Workplace Expos	ure Limits (WEL)		,						
	Ingredient	8-hour (long	8-hour (long term exposure limit) 15-minute (short term ex						
Aluminium ammoni	ium sulphate	- ppm - mg/m <sup>3</sup>		- ppm	- mg/m³				
Active Ingredients	s (if not identified with a WEL)		<u> </u>		,				
Nil									

### **Personal Protective Equipment**

										<b>**</b>	
Glasses	Goggles	Face Shield	Dust Mask	Half Mask RPE	Full Face RPE	Air Fed RPE / SCBA	Gloves	Boots	Apron	Coveralls	Lab / Chefs Coat
							EN388 / EN374 / EN407 etc.				
Other:	Nil										
Physical Sta	te of Product	: Solid									
Aluminium ammonium sulphate is of low environmental toxicity. It is subject to biodegradation and does not demonstrate bioaccumulation. Dispose of unwanted product and empty packaging in accordance with local regulations. Do not re-use container for any other purpose.					Transport	Aluminium	n ammonium s	ulphate is not o	classified.		
FYNAUST INII						Monitoring Requirement	I IXIII				
Training Requiremen	substance	erly trained and e. Communicate ents and metho	e all relevant C			Additional Controls	Nil				

Part 4 - Completion

Additional Comments

Endorsed By:	Alan Sharman	Position:	H&S Advisor	Date:	October 2023
Reviewed By:		Position:		Date:	
Reviewed By:		Position:		Date:	
Reviewed By:		Position:		Date:	
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