

## COSHH Risk Assessment No: 079

**Product Name: Earthcare Odour Removal Bag** 



Registration number –	Appearance – An off white bag						
Describe the activity or work process. (Inc. how long/ how often this is carried out and quantity substance used)	minerals in a proprietary process to attract and remove all types of odour and smoke molecules. It is ideal for removing dead rodent odour and works even if the dead carcass is not removed. Earth Care does not mask odours, it removes them.						
Location of process being carried out?	Within buildings. Its content is non-flammable, non-toxic, safe around children, pets, & mother earth. It is easy to use, lasts an average of 3-4 months and contains no chemicals, toxins or fragrances.						
Identify the persons at risk:	Employees Sub-contractors Public						
Name the substance involved including active ingredient, in the process and its manufacturer.	Earthcare Odour Removal Bag (Earthcare) Active Ingredients – Sodium aluminosilicate 100% CAS No. 12173_10_3						
Classification (state the category of dar	nger)						
Very Toxic	Warning Extremely Flammable						
Toxic	Sensitising Highly Flammable						
Corrosive	Biological Flammable						
Harmful – lung damage if swallowed	Oxidising Environmental						
Hazard Type							
Gas Vapour Mist Fum Route of Exposure	ne Dust Liquid Solid Other (State)						
	yes Ingestion Other (State)						
Workplace Exposure Limits (WELs)	, ,						
n/a Short-term exposure level (15 mins): n/a							
State the Risks to Health from Identif	ied Hazards						
EC Classification: None							
Control Measures:							
Always read label / MSDS before use and comply with details. Keep in original, labelled bag. Remain in control of substance at all times. Storage to be restricted to certified store, out of storage use to be confined to regulated vehicle. Operator to wear suitable PPE when handling and applying as detailed below.							
Records of PPE maintenance to be held centrally. Ensure product bag is intact. Avoid using in a manner which might open up the bag.							
Safety Phrases: S1 Keep locked up. S2 Keep out of the reach of children							

S7 Keep contain		-1 (1) ( ( ( (					
	eep away from food, drink and animal feeding stuffs						
	en using do not eat, drink or smoke ot breathe gas/fumes/vapour/spray						
S26 – In case of	In case of contact with eyes, rinse immediately with plenty of water and seek medical advice						
S28 – In case of	In case of contact with skin wash immediately with plenty of water and seek medical advice						
	Do not empty into drains						
	uitable protective clothing						
	case of insufficient ventilation wear suitable respiratory equipment.  In case of accident or if you feel unwell, seek medical advice (show the label where possible)						
S49/ S35 Keep in original container and dispose of in a safe way							
S51 – Use only in well ventilated areas							
S57 Use appropriate container to avoid environmental contamination							
	se to the environment. Ref						
			immediately and	show the label or container			
is nearth surv	eillance or monitoring	requirea?		Vaa 🔲	No. La		
				Yes	No 🗸		
Personal Pro	tective Equipment (sta	te type and standard	d)	_			
Dust mask			Visor				
Respirator			Goggles				
	Inspection gloves (to pro	tect from possible					
	rodent borne disease)						
Gloves			Overalls				
Gioves	Steel toe cap boots to be	worn as per	Overalis				
	company dress code.	wom do por					
Footwear			Other				
First Aid Mea							
	ove person to fresh air						
Skin: Wash off with running water.							
Eyes: Open eyelids and flush with water for at least twenty minutes.							
Ingestion: Wash out mouth with water.							
Storage / Spillage Storage: Store in tightly-closed, original container in a dry, cool and well-ventilated place. Keep out of reach of							
children.							
Spillage – Sweep up and place in marked receptacles.							
	ubstances & Contam		S				
Hazardous V	<b>Vaste</b> Skip	✓ Return to	Depot [ I	Return to Supplier	Other		
	<del></del> · -	<del>_</del>					
(If Other Please State):							
Risk Rating Following Control Measures							
1		8.4 "		•			
High		Mediur	n	Low			
			<del></del>				
Assessed by: Brian Duffin Date: 28/12/2023 Review Date: January 2025							
Assessed by:	Brian Duttin	Date: 28	12/2023	Review Date: Janua	ary 2025		