

## **COSHH** Risk Assessment No:RCA202506

Product Name: Sakarat Gel



Company na					Dept. (if applicable): 16-06-2022					
Anston Pest										
Describe the activity or work process. (Inc. how long/ how often this is carried out and quantity substance used)  Location of process		For the control of house mice (Mus musculus) - indoor and outdoor around buildings uses:  • High infestation: 50 g of bait per baiting point spaced 2m apart;  • Low infestation: 50 g of bait per baiting point spaced 5m apart;  For the control of brown rats (Rattus norvegicus) - indoor and outdoor around buildings uses:  • High infestation: 100 g of bait per baiting point spaced 5m apart;  • Low infestation: 100 g of bait per baiting point spaced 10m apart;  Remove the remaining product at the end of treatment period.  Ready-to-use rodenticide gel bait (product type 14) for the control of house								
being carrie	d out?	mice and brown rats indoor and outdoor around buildings. To be used only by								
		professional users holding certification demonstrating compliance with UK								
		rodenticide stewardship regime requirement.								
Identify the persons at risk:			Employees X Sub-contractors Public							
Name the s	ubstance invol	ved in the	Killger	m	ı			II		
process and its manufacturer. (A copy of a current safety data sheet is attached to this assessment)  Sakarat Brodifacoum Gel (0.005% w/w)										
Classification (state the category of danger)										
	Тох	ic		Oxidising Gas Under Pressi					sure	
$\diamondsuit$	X Harmful/	Irritant		Fla	e			Carcinogen		
	Corro	sive		Ех	plosives	3	*	X t	Dangerous fo the environme	
Hazard Type	2									
				X		]				
	/apour Mist	Fume	Dust Lic	quid Soli	d Ot	ther (State	<u>:)</u>			
Route of Ex	posure						•			
Х	Х	L	x	Х						
Inhalation	n Skin	Eyes	Ingest	ion	Other	(State)				
Workplace Exposure Limits (WELs) please indicate n/a where not applicable										
TWA = Time Weighted Average										
		rom Identified								
H360D: May damage the unborn child.										
H373: May cause damage to organs through prolonged or repeated exposure.  Precautionary statements:										
P201: Obtain special instructions before use.										
P202: Do Not handle until all safety precautions have been read and understood										
Control Measures:										
control Me	asures:									

In case of Fire use: Suitable extinguishing agents: Use water spray, foam, dry chemical, or carbon dioxide. Cool the smouldering material with water spray to minimise the possibility of reignition. Keep containers and surroundings cool with water spray. Unsuitable agents: Water jet.									
	illance or monitoring required?	Yes	No x						
Personal Prote	ctive Equipment (state type and stand	lard)							
	Clive Equipment (State type and stand	uru,							
			Suitable for chemical splashes						
Dust mask		Visor							
			]						
Respirator		Goggles							
Gloves	Chemical Protection Glove - EN 374	Overalls	]						
			]						
Footwear		Other							
First Aid Measu	ures								
General: If during or after use/exposure you begin to feel unwell, seek medical attention bringing a copy of the product label/the SDS.  Eye contact: Flush with clean water for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists, seek medical advice.  Skin contact: Remove all contaminated clothing. Wash with water and then with soap and water. If needed, seek medical advice.  Ingestion: DO NOT induce vomiting. Rinse mouth carefully with water. Never give anything by mouth to an unconscious person. If swallowed, seek medical advice immediately and show the product's container or label.  Inhalation: Remove from exposure. Get medical attention if any symptoms persist.  Storage  Store in tightly-closed, original container in a dry, cool and well-ventilated place									
Disposal of Sub	ostances & Contaminated Containe	ers							
Hazardous Waste Skip Return to Depot Return to Supplier X Other  (If Other Please State):Cloths used should go in a fire proof tin and disposed of,									
•	equately controlled?	Yes	x No						
Risk Rating Fol	llowing Control Measures								
High		Medium	Low	ĸ					
Assessed by:	M Starr	Date:01/01/25	5 Review Date	e: 01/01/26					