

COSHH Risk Assessment No: 085 Product Name: Sakarat Rodent Barrier



Registration number – N/a		Appearance – Translucent with Stainless Steel Fibres								
Describe the activity or work process. (Inc. how long/ how often this is carried out and quantity substance used)		Barrier is easy to apply using a conventional caulking gun. It is safe to use of the state of th								
Location of process being carried out?	Used to seal holes in external and non-food contact areas internally									
Identify the persons at risk:	Employees		Sub-contracto	ors	Public					
Name the substance involved in the process and its manufacturer.	Sakarat Rodent Barrier (Killgerm) Active Ingredients - Methyl-), 0',0"-Butan-2-one- Tioximosilane, 3-(2-Aminoethylamino)- Propyltrimethoxysilane, stainless steel fibres									
Classification (state	the category of dange	er)								
	Long term health effects	҈ □	Irritant - dermatitis causing		Extremely Flammable					
	Toxic	<u>•</u>	Sensitising		Highly Flammable					
	Corrosive	҈ □	Biological		Flammable					
	Harmful – lung damage if swallowed		Oxidising	*	Environmental					
Hazard Type	<u></u>									
Gas Vapou		Dust Liqu	uid Solid	Other (State)						
Route of Exposure										
Inhalation	Skin Eye	es Ingesti	on O	ther (State)						
Workplace Exposu	re Limits (WELs) ple	ase indicate n/a whe	re not applicable							
n/a			Short-term	exposure leve	el (15 mins)					
State the Risks to I	Health from Identified	d Hazards								
EC Classification: H317 May cause an allergic skin reaction										
Control Measures:										
Always read label before use and comply with details.										
Operator to use wear suitable PPF when handling due to possible presence of risks associated with rodents										

Records of PPE maintenance to be held											
Application takes place under adequate ventilation.											
Wash hands before breaks and after use.											
Do not eat, drink	Do not eat, drink or smoke during use.										
Water and deter	gent should be	available for use	ı								
Contaminated to											
Safety Phrases											
P261: Avoid breathing Spray. P272: Contaminated work clothing should not be allowed out of the workplace.											
P280: Wear protective gloves/protective clothing/eye protection/face protection.											
P302+P352: IF ON SKIN: Wash with plenty of water. P321: Specific treatment (see medical Advice on this label).											
			medical advice/atte	ntion.							
P363: Wash con											
			ved hazardous was	te cer	ntre. waste cer	ntre.					
Is health surve	illance or moni	toring required	?								
		0 1			Yes		No ✓				
Danasa I Duata	ativa Faviana										
Personal Prote	ective Equipme	nt (state type and	standard)	1							
				- 1							
Dust mask			Visor								
				_							
Respirator			Goggles								
				—							
	Dispossable glo	ves									
Gloves	0. 1.		Overalls								
		oots to be worn as	per	—							
<mark> </mark>	company dress	code.									
Footwear			Other								
First Aid Measures											
Inhalation: UNLIKLELY - Remove victim from source of exposure. Move into fresh air and keep at rest. Get medical											
attention if any discomfort continues.											
Skin: Wipe off e	xcess material v	with cloth or pape	er. Wash skin thoro	ughly	with soap and	water. Get m	nedical attention if				
irritation persists				3)							
Timation poroto	anton maoning.										
Evec Dince with	h water for save	ral minutas. Dam	ove contact lenger	ifnr	acent and ace	to do Conti	nue ringing for at least				
				, ii pre	esent and easy	/ to do. Conti	nue rinsing for at least				
15 minutes. If irritation continues SEEK MEDICAL ADVICE.											
Ingestion: DO N	NOT induce vom	iting. IMMIDIATI	ELY rinse mouth an	d give	e plenty of wate	er to drink (20	00-300ml). Give milk				
instead of water	if readily availal	ole. DO NOT ind	uce vomiting. Get n	nedica	al help immedia	ately.					
	•		J		-	-					
Storage											
	n original labelle	ed container tigh	tly closed. Store in	cool	dry place						
	•			JJUI,	ary place						
Spillage: Sweep up. Wipe area then wash area. Disposal of Substances & Contaminated Containers											
Disposal of Sul	ustances & Co	mammated Co	niainers								
			_	\neg							
Hazardous Wa	aste Ski	p 🔽 Re	turn to Depot	F	Return to Sup	plier	Other				
(If Other Please State):Non Toxic can be placed in refuse											
	•	onio cari de pla	IOGU III IGIUSE								
Is exposure ad	equately										
controlled?		Yes	✓ N	0							
Risk Rating Fo	ollowing Cont	rol Measures									
Lliah			Medium			Low					
High			IVICUIUIII			LUW					
A 11 B 114 H ()											
Assessed by: Paul Mallett Date: 02/01/2025 Review Date: January 2026											