

COSHH Risk Assessment No: 140 Product: Harmonix Rodent Paste



Registration number – UK-	2020-1266	Appearance – Green paste in a sachet			
Describe the activity or work process. (Inc. how long/ how often this is carried out and quantity substance used)	dumps in bait stations, covered of ready-to-use bait into the bopen areas and waste dumps dependent upon species Mice – high infestation 1 x sac Mice – low infestation 1 x sac Rats – high infestation 5 – 10	and buildings and outdoor open areas and waste and and protected baiting points. Direct application arrow for outdoor around buildings and outdoor a. Quantity to be used as per product label chets (20g) of bait every 2 - 5 metres hets (20g) every 5 - 20 metres a sachets (20g) of bait every 3 - 10 metres. A sachets (20g) of bait every 10 - 20 metres.			
Location of process being carried out?	For indoor use, outdoor around buildings and outdoor open areas and waste dumps in bait stations, covered and protected baiting points. Direct application of ready-to-use bait into the burrow for outdoor around buildings and outdoor open areas and waste dumps. Inspect 1-2 days after initial application then every 7 days for max 35 days UNLESS TO BE USED AS PERMANENT BAITING UNDER CRRU (checked at minimum every 4 weeks)				
Identify the persons at risk:	Employees	Sub-contractors Public			
Name the substance involved including active ingredient, in the process and its manufacturer. Harmonix Rodent Paste (BAYER) Active Ingredients – Cholecalciferol: 0.077 % w/w (0.075 % w/w pure)					
Classification (state the cate	gory of danger)				
May o long affect	term ()	Irritant - dermatitis causing Extremely Flammable			
Toxic		Sensitising Highly Flammable			
Corre	psive	Biological Flammable			
dama swall		Oxidising Environmental			
Hazard Type					
Gas Vapour Mis	t Fume Dust Liqui	d Solid Other (State)			
Route of Exposure					
Inhalation Skin	Eyes Ingestio	n Other (State)			
	s (WELs) please indicate n/a where				
n/a		Short-term exposure level (15 mins): n/a			
State the Risks to Health fr	om Identified Hazards				

					ered to be persis		nulative and toxic	
Control Meas	ures:							
Non-Toxic and least toxic options to be considered before use Always read label before use and comply with details. To be used only by trained operative (professional)								
Remain in cont	Keep in original, labelled container. 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.							
Place substand	ce in manner to ered station.				luding pets. Wit	hin Tamper res	sistant bait box,	
	ar suitable PPI	E when handl	ing. Including of	gloves. Record	Is of PPE mainte		eld	
Safety Phrase	s:	·	•	·	as per EA guide nd	eiines.		
P101 If medical advice is needed, have product container or label at hand. P102 Keep out of reach of children. P103 Read label before use.								
P280 Wear pr P260 Do not I	oreathe dust.	G						
P201 Obtain s P202 Do not I	•			been read a	nd			
understood.								
P314 Get me					or doctor/phy	cicion		
P405 Store lo	•	or concerned	. Call a POIS	ON CENTER	or doctor/phy	Siciali.		
P501 Dispose	•	container in	accordance v	vith local regu	ulations.			
Is health surv	eillance or mo	onitoring req	uired?		Yes		No 🗸	
Personal Prot	ective Equipr	ment (state ty)	oe and standard,)				
Dust mask				Visor				
Respirator	:			Goggles				
Gloves	Dispossable gl	loves		Overalls				
	Steel toe cap be company dress		n as per					
Footwear				Other				
First Aid Mea		tiont color no		·				
Inhalation: Un Skin: wash ski		·		air.				
Eyes: rinse eyes with eyes-rinse liquid or water, keep eyes lids open at least 10 minutes.								
Ingestion: rinse mouth carefully with water. Never give anything by mouth to unconscious person. Do not provoke vomiting. If swallowed, seek medical advice immediately and show the product's container or label. Contact a vet in case of ingestion by a pet								
Storage / Spil		ما د د اد ما ما	I foods O li	a a maistine a C	una mate fra	duete sala sal	n o do	
Storage: Segregate from foods and animal feeds. Odour-sensitive: Segregate from products releasing odours. Further information on storage conditions: Keep away from heat. Protect against moisture. Protect from direct sunlight. Max storage time of 3 years Spillage – Clean spillages immediately. Avoid entry to watercourses								
Disposal of S								
Hazardous V		Skip	Return to D		Return to Sup	oplier 🗸	Other	

(If Other Please State):						
Is exposure adequately controlled?	Yes	No 🗌				
Risk Rating Following Control Measures						
High Med	dium	Low				
Assessed by Brian Duffin Date	e: 12/01/25	Review Date: January 2026				