

COSHH Risk Assessment No: 025

Product Name: Deadline Fluorescent Tracking Gel



Registration number – N/a		Appearance – Bright yellow non-toxic gel				
Describe the activity or work process. (Inc. how long/ how often this is carried out and quantity substance used)	of rats and mice. No restriction on length of use. Gel fluoresces under UV light to show pathway of rodents					
Location of process being carried out?	Used to monitor for both rats and mice internally.					
Identify the persons at risk: Employees		Sub-contractors Public				
		t Tracking Gel (Rentokil) DMETHYL PROPANOL				
Classification (state the category of	danger)					
Long term health effects		Irritant - dermatitis causing Extremely Flammable				
Toxic		Sensitising Highly Flammable				
Corrosive		Biological Flammable				
Harmful – lung damage if swallowed Oxidising Environmental						
Hazard Type						
Gas Vapour Mist F		d Solid Other (State)				
Route of Exposure						
Inhalation Skin Eyes Ingestion Other (State)						
Workplace Exposure Limits (WELs) please indicate n/a where not applicable Unlikely as a gel Short-term exposure level (15 mins):						
10 mg/m³ mist State the Risks to Health from Identified Hazards						
EC Classification: Not classified as hazardous						
Control Measures:						
Always read label before use and comply with details. Operator to use wear suitable PPE when handling due to possible presence of risks associated with rodents. Records of PPE maintenance to be held Make sure surface is free from dust and dirt before application. Gel can be used on horizontal and vertical surfaces. To aid visibility use a UV torch to highlight track marks. Safety Phrases:						

Non Toxic						
NON TOXIC						
Is health surv	eillance or monitoring require	ed?	Yes	No 🕡		
Personal Pro	tective Equipment (state type ar	nd standard)	165	140 💽		
	Equipment (state type at	Ta Staridara)				
Dust mask		Visor				
			Where risk of splash preser	nt		
Respirator		Goggles				
Gloves	Dispossable gloves	Overalls	Where risk of contamination	n is present		
	Steel toe cap boots to be worn as company dress code.	per				
Footwear First Aid Mea	SULPS	Other				
Ingestion: Rin	nmediately with plenty of water. se mouth. Do NOT induce vomi			ersists.		
Storage Kaar	in original labelled container ti	abthy algood. Ctoro in again	dm r place			
	Storage: Keep in original labelled container, tightly closed. Store in cool, dry place Clean up: Any residue can be removed by washing with a suitable					
	Disposal of Substances & Contaminated Containers					
Hazardous V	Vaste Skip VR	· 	Return to Supplier	Other		
Is exposure a	dequately controlled?	Yes ✓	No			
Risk Rating	Following Control Measure	S				
High		Medium	Low	✓		
ssessed by:	Brian Duffin	Date: 30/12/2023	Review Date: Jan	uary 2025		