

COSHH Risk Assessment No: 059 Product Name: Flying Insect Killer

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Registration number - HSE 8771	Appearance – Aerosol canister (Red Lid)				
Describe the activity or work process. (Inc. how long/ how often this is carried out and quantity substance used)	Ready to use Insecticide aerosol can (400ml) for the treatment of insects. For flying insects apply into air for 5-10 secs. For crawling insects apply directly to insects or as a crack and crevice treatment for a maximum of 2 secs per application.				
Location of process being carried out?	For indoor use only				
Identify the persons at risk:	Employees Sub-contractors Public				
Name the substance involved including active ingredient, in the process and its manufacturer.	Flying Insect Killer (Envu) Active Ingredients – d-Tetramethrin (0.15%), d-Phenothrin (0.15%)				
Classification (state the category of	danger)				
Very Toxic – i swallowed	if Irritant - dermatitis causing				
Toxic – if swallowed	Sensitising Flammable				
Corrosive	Biological Flammable				
Harmful - if swallowed	Oxidising Oxidising Dangerous for environment				
Hazard Type					
Gas Vapour Mist F Route of Exposure	ume Dust Liquid Solid Other (State)				
Inhalation Skin	Eyes Ingestion Other (State)				
n/a	s) please indicate n/a where not applicable Short-term exposure level (15 mins): n/a				
State the Risks to Health from Ide					
EC Classification: H222 Extremely flammable aerosol. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long la					
Control Measures:					
Consider non-toxic or least toxic option be Always read label / MSDS before use and Remove non target organisms / People du Cover water tanks / fish bowls before appl Remain in control of substance at all times Isolate and vacate room treated room for a Ventilate upon re-entry Records to be kept on usage and location	d comply with details. uring application lication s. at least 15 minutes n in pest control master file.				

Page 1 of 2 059 COSHH Bayer Flying Insect Killer

Operator to wea Do not pierce ca		ng and applying. As de	tailed below. Re	ecords of PPE maintenance to	be held centrally.		
P211 Do not s P251 Do not p P260 Do not b P410 + P412 F P501 Dispose	ay from heat/sparks/ope oray on an open flame or ierce or burn, even after reathe spray. Protect from sunlight. Do of contents/container to a	r other ignition source use. not expose to tempe a licensed hazardous	e. ratures excee s-waste dispos	ding 50 °C/ 122 °F. sal contractor or collection s	ite except for		
	ontainers which can be di eillance or monitoring		izardous wast	Yes	No 🗸		
Personal Prot	tective Equipment (state	e type and standard)					
Dust mask			Visor				
Respirator			Goggles	Goggles to EN166			
Gloves	Gloves to thickness of 0.4	lmm	Overalls				
Footwear	Steel toe cap boots to be company dress code.	worn as per	Other				
First Aid Mea	sures						
 Inhalation: If abnormal over-exposure and inhalation of the aerosol occurs, the following advice is applicable: Move to fresh air. Keep patient warm and at rest. Call a physician or poison control center immediately. Skin: Immediately wash with plenty of soap and water for at least 15 minutes. Warm water may increase the subjective severity of the irritation/paresthesia. This is not a sign of systemic poisoning. In case of skin irritation, application of oils or lotions containing vitamin E may be considered. If symptoms persist, call a physician Eyes: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Warm water may increase the subjective severity of the irritation/paresthesia. This is not a sign of systemic poisoning. Apply soothing eye drops, if needed anaesthetic eye drops. Get medical attention if irritation develops and persists. Ingestion: Keep at rest. Rinse mouth. Do NOT induce vomiting. Call a physician or poison control centre immediately. 							
Storage / Spillage Storage: BEWARE: Aerosol is pressurized. Keep away from direct sun exposure and temperatures over 50 °C. Do not open by force or throw into fire even after use. Do not spray on flames or red-hot objects. Store in original container and out of the reach of children, preferably in a locked storage area. Keep away from direct sunlight. Protect from freezing. Keep containers tightly closed in a dry, cool and well-ventilated place. Protect from frost. Spillage – Clean spillages immediately. Avoid entry to watercourses							
Disposal of S	ubstances & Contamir	nated Containers					
	Vaste 🔽 Skip	Return to Dep	pot 🗌 F	Return to Supplier	Other		
	se State):						
Summary Unlikely to cause harmful effects to opertaor or members of the public under normal conditions. Product used in small quantities and low concentration of active ingredient. Used in accordance to label this product presents minimal risk to health							
Risk Rating Following Control Measures							
High		Medium		Low	✓		
Assessed by:	Lloyd Carter	Date:07	/01/2025	Review Date: Janu	uary2026		

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