

## **COSHH** Risk Assessment No: 055

## **Product Name: Vazor Wasp Nest Destroyer**



Registration number – HSE 10902	Appearance – Aerosol canister		
Describe the activity or work	Ready to use Insecticide aerosol can (600ml)		
process.	A powerful foam wasp nest destroyer for killing wasps in the nest.		
(Inc. how long/ how often this is carried out	This professional treatment is easily applied from a safe distance		
and quantity substance used)	directly onto a nest providing quick and effective control. The nest		
	should be treated late evening or early morning when the wasps are		
	less active. APPLY AN 8 SECOND BURST OF AEROSOL FOR		
	50CM NESTS OR A 12 SECOND BURST OF AEROSOL FOR		
	80CM NESTS		
Location of process being carried	FOR USE ONLY AS AN INSECTICIDE. FOR USE ONLY BY		
out?	PROFESSIONAL OPERATORS. Use only outdoors or in a well-		
	ventilated area. BEFORE TREATING ANY STRUCTURE USED BY		
	BATS, CONSULT NATURAL ENGLAND, SCOTTISH NATURAL		
	HERITAGE OR THE COUNTRYSIDE COUNCIL FOR WALES.		
I do natify the amount of violar			
Identify the persons at risk:	Employees Sub-contractors Public		
Name the substance involved	Vazor Wasp Nest Destroyer (Killgerm)		
including active ingredient, in the	Active Ingredients 1r-trans Phenothrin 0.108% w/w, Tetramethrin		
process and its manufacturer.	0.324% w/w		
•			
Classification (state the category of dang	ger)		
<u> </u>	<b>▼</b>		
	Irritant - Extremely		
Very Toxic – if			
swallowed	causing		
20,00			
A	^ _		
	Highly		
Toxic – if	Sensitising Flammable		
swallowed			
A			
	^		
Corrosive	Biological Flammable		
Corrosive	Plammable Flammable		
Corrosive	Biological Flammable		
	Biological Flammable		
Harmful - if			
	Oxidising Dangerous for		
Harmful - if swallowed			
Harmful - if	Oxidising Dangerous for		
Harmful - if swallowed  Hazard Type	Oxidising Dangerous for		
Harmful - if swallowed	Oxidising Dangerous for		
Harmful - if swallowed  Hazard Type	Oxidising Dangerous for		
Harmful - if swallowed  Hazard Type	Oxidising  Dangerous for environment		
Harmful - if swallowed  Hazard Type  Gas Vapour Mist Fume	Oxidising  Dangerous for environment		
Harmful - if swallowed  Hazard Type	Oxidising  Dangerous for environment		
Harmful - if swallowed  Hazard Type  Gas Vapour Mist Fume	Oxidising  Dangerous for environment		
Harmful - if swallowed  Hazard Type  Gas Vapour Mist Fume Route of Exposure	Oxidising  Dangerous for environment  Dangerous for environment  Dust Liquid Solid Other (State)		
Harmful - if swallowed  Hazard Type  Gas Vapour Mist Fume Route of Exposure	Oxidising  Dangerous for environment		
Harmful - if swallowed  Hazard Type  Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey	Oxidising  Dangerous for environment		
Hazard Type  Gas Vapour Mist Fumer Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) pl	Oxidising  Dangerous for environment		
Hazard Type  Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey Workplace Exposure Limits (WELs) pl n/a	Oxidising  Dangerous for environment  Dangerous for environment  Dangerous for environment  Dangerous for environment  See Dust Liquid Solid Other (State)  Please Ingestion Other (State)  Dangerous for environment  Comparison of the Comparison of		
Harmful - if swallowed  Hazard Type  Gas Vapour Mist Fume  Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) pl n/a  State the Risks to Health from Identifie	Oxidising  Oxidising  Dangerous for environment  Dangerous for environment  Dangerous for environment  Dangerous for environment  Example 1		
Hazard Type  Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey Workplace Exposure Limits (WELs) pl n/a  State the Risks to Health from Identifie EC Classification: H222: Extremely flamma	Oxidising  Dangerous for environment		
Harmful - if swallowed  Hazard Type  Gas Vapour Mist Fume  Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) pl n/a  State the Risks to Health from Identifie	Oxidising  Dangerous for environment		
Harmful - if swallowed  Hazard Type  Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) pl n/a  State the Risks to Health from Identified EC Classification: H222: Extremely flammath H318: Causes serious eye damage. H412: Ha	Oxidising  Dangerous for environment		
Hazard Type  Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey Workplace Exposure Limits (WELs) pl n/a  State the Risks to Health from Identifie EC Classification: H222: Extremely flamma	Oxidising  Dangerous for environment  Dangerous for environment  Dust Liquid Solid Other (State)  Per liquid Solid Other (State)		

Cover water tank	get organisms / People during appl ks / fish bowls before application	ication		
Remain in control of substance at all times.  Records to be kept on usage and location in pest control master file.				
Operator to wear suitable PPE when handling and applying. As detailed below. Records of PPE maintenance to be held centrally.				
Do not pierce can				
Safety Phrases: P101: If medical advice is needed, have product container or label at hand.				
P102: Keep out	of reach of children			
P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P211: Do not spray on an open flame or other ignition source.				
P251: Do not pierce or burn, even after use. P280: Wear protective gloves/eye protection.				
P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do.				
Continue rinsing. P310: Immediately call a POISON CENTER/doctor.				
	otect from sunlight. Do not expose t		0°C/122	
Is health surv	eillance or monitoring require	ed?	Yes <b>No</b> ✓	
Personal Pro	tective Equipment (state type a	nd standard)		
Dust mask		Visor	Goggles to EN166	
Respirator		Coggles	Goggles to Livroo	
Respirator		Goggles	Wasp veil over top of coveralls	
Gloves	Gloves to thickness of 0.4mm	Overalls		
0.0700	Steel toe cap boots to be worn as			
	company dress code.			
Footwear First Aid Mea	Curoc	Other		
		and keep warm and at re	st in a position comfortable for breathing.	
			clothing and wash it before reuse. If skin	
	s get medical attention		<u>.</u>	
			ove contact lenses if present and easy to do.	
Continue rinsing. Get medical attention immediately.  Ingestion: Rinse mouth thoroughly with water. Do not induce vomiting. Get medical attention				
Storage / Spillage				
Storage: Store at temperatures between 4°C and 40°C. Do not expose to temperatures exceeding 50°C/122°F.				
			ition sources. No smoking. Keep out of the	
reach of children. Storage class: Flammable compressed gas storage  Spillage – In case of unsealed container or spillage secure source of contamination and move product to empty				
container. Spillages should be treated by appropriate sorbent (sand, sawdust, diatomaceous earth, vermiculite,				
universal absorbent), collected to closed container, labelled, and safely disposed. Area of spillage should be cleaned				
with water. Cleaning up should be conducted under appropriate ventilation.				
Disposal of Substances & Contaminated Containers				
Hazardous V	<b>Vaste</b> ✓ Skip	Return to Depot	Return to Supplier  Other	
(If Other Plea	se State):			
Summary				
Unlikely to cause harmful effects to operator 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 Measure	es		
High		Medium	Low	
Assessed by	/: Paul Mallett	Date: 02/01/2025	Review Date: January 2026	