

## **COSHH** Risk Assessment No: 062

**Product Name: Vazor Ice** 



Describe the activity or work process.    A ready-to-use freezing spray that works through cold technology (below-process)	Registration number – HSE 8756		Appearance – Aerosol canister						
and industrial premises.  Identify the persons at risk:	process. (Inc. how long/ how often this is carried out	40°C) to eliminate most of flying and crawling insects quickly and efficiently. Insects, once hit by the freezing jet, die instantly or remain stunned for several hours. It does not contain insecticides and leaves no residue. Spray the product towards the insect at a distance of approximately 5-10 cm for a few seconds. Shake before using							
Name the substance involved including active ingredient, in the process and its manufacturer.  Vazor Ice (Killgerm Chemicals Ltd) Active Ingredients - Hydrocarbons, C3 – 4 (100%)  Classification (state the category of danger)  Very Toxic – if swallowed  Toxic – if swallowed  Corrosive  Biological  Flammable  Flammable  Flammable  Gas Vapour Mist Fume Dust Liquid Solid Other (State)  Route of Exposure  Very Toxic – if swallowed  Sensitising  Dangerous for environment  Flammable  Flammable  Flammable  Short-term exposure level (15 mins): n/a  State the Risks to Health from Identified Hazards  EC Classification:  H222: Extremely flammable aerosol H223: Pressurised container: may burst if heated. Control Measures:		and							
including active ingredient, in the process and its manufacturer.  Vazor Ice (Killgerm Chemicals Ltd) Active Ingredients - Hydrocarbons, C3 – 4 (100%)  Classification (state the category of danger)  Very Toxic – if swallowed  Toxic – if swallowed  Corrosive  Biological  Harmful - if swallowed  Vazor Ice (Killgerm Chemicals Ltd)  Flammable  Causing  Flammable  F	Identify the persons at risk:	Employees	Sub-cont	ractors	Public				
Very Toxic – if swallowed	including active ingredient, in the process and its manufacturer.	Active Ingredien			9%)				
Very Toxic – if swallowed	Classification (state the category of dar	nger)		_					
Toxic—if swallowed  Corrosive  Biological  Flammable  Harmful—if swallowed  Oxidising  Dangerous for environment  Hazard Type  Gas Vapour Mist Fume Dust Liquid Solid Other (State)  Route of Exposure  V V V V V V V V V V V V V V V V V V V		$\diamondsuit$	dermatitis						
Hazard Type  Gas Vapour Mist Fume Dust Liquid Solid Other (State)  Route of Exposure  Inhalation Skin Eyes Ingestion Other (State)  Workplace Exposure Limits (WELs) please indicate n/a where not applicable  n/a Short-term exposure level (15 mins): n/a  State the Risks to Health from Identified Hazards  EC Classification:  H222: Extremely flammable aerosol H229: Pressurised container: may burst if heated.  Consider non-toxic or least toxic option before application Always read label / MSDS before use and comply with details.	1 1 1 1 1 1	$\Diamond$	Sensitising						
Hazard Type  Gas Vapour Mist Fume Dust Liquid Solid Other (State)  Route of Exposure  Inhalation Skin Eyes Ingestion Other (State)  Workplace Exposure Limits (WELs) please indicate n/a where not applicable  n/a Short-term exposure level (15 mins): n/a  State the Risks to Health from Identified Hazards  EC Classification:  H222: Extremely flammable aerosol H229: Pressurised container: may burst if heated.  Consider non-toxic or least toxic option before application Always read label / MSDS before use and comply with details.	Corrosive	$\bigcirc$	Biological		Flammable				
Gas Vapour Mist Fume Dust Liquid Solid Other (State)  Route of Exposure  Inhalation Skin Eyes Ingestion Other (State)  Workplace Exposure Limits (WELs) please indicate n/a where not applicable  n/a Short-term exposure level (15 mins): n/a  State the Risks to Health from Identified Hazards  EC Classification: H222: Extremely flammable aerosol H229: Pressurised container: may burst if heated.  Control Measures: Consider non-toxic or least toxic option before application Always read label / MSDS before use and comply with details.	swallowed	<u>(1)</u>	Oxidising						
Route of Exposure  Inhalation Skin Eyes Ingestion Other (State)  Workplace Exposure Limits (WELs) please indicate n/a where not applicable  n/a Short-term exposure level (15 mins): n/a  State the Risks to Health from Identified Hazards  EC Classification: H222: Extremely flammable aerosol H229: Pressurised container: may burst if heated.  Control Measures:  Consider non-toxic or least toxic option before application Always read label / MSDS before use and comply with details.	Hazard Type								
Route of Exposure  Inhalation Skin Eyes Ingestion Other (State)  Workplace Exposure Limits (WELs) please indicate n/a where not applicable  n/a Short-term exposure level (15 mins): n/a  State the Risks to Health from Identified Hazards  EC Classification: H222: Extremely flammable aerosol H229: Pressurised container: may burst if heated.  Control Measures:  Consider non-toxic or least toxic option before application Always read label / MSDS before use and comply with details.									
Inhalation Skin Eyes Ingestion Other (State)  Workplace Exposure Limits (WELs) please indicate n/a where not applicable  n/a Short-term exposure level (15 mins): n/a  State the Risks to Health from Identified Hazards  EC Classification:  H222: Extremely flammable aerosol  H229: Pressurised container: may burst if heated.  Control Measures:  Consider non-toxic or least toxic option before application  Always read label / MSDS before use and comply with details.		ne Dust Li	quid Solid	Other (State)					
Workplace Exposure Limits (WELs) please indicate n/a where not applicable  n/a Short-term exposure level (15 mins): n/a  State the Risks to Health from Identified Hazards  EC Classification: H222: Extremely flammable aerosol H229: Pressurised container: may burst if heated.  Control Measures:  Consider non-toxic or least toxic option before application Always read label / MSDS before use and comply with details.	<b>▽ ▽</b> [	v Inge	] [	ther (State)					
N/a Short-term exposure level (15 mins): n/a  State the Risks to Health from Identified Hazards  EC Classification: H222: Extremely flammable aerosol H229: Pressurised container: may burst if heated.  Control Measures:  Consider non-toxic or least toxic option before application Always read label / MSDS before use and comply with details.				(3.13)					
EC Classification: H222: Extremely flammable aerosol H229: Pressurised container: may burst if heated.  Control Measures: Consider non-toxic or least toxic option before application Always read label / MSDS before use and comply with details.				(15 mins): n/a					
H222: Extremely flammable aerosol H229: Pressurised container: may burst if heated.  Control Measures:  Consider non-toxic or least toxic option before application Always read label / MSDS before use and comply with details.									
Consider non-toxic or least toxic option before application Always read label / MSDS before use and comply with details.	H222: Extremely flammable aerosol								
Always read label / MSDS before use and comply with details.									
= 0 Sp. ag	Always read label / MSDS before use and co	mply with details.	use ice burns.						

	n an open flame or any incandescent mate ol of substance at all times.	rial.						
	test spray on an inconspicuous part of the m	aterial.						
Avoid spraying h	neavily on plastics, synthetic tiles or polished s							
	ent to be carried out prior to use.  Eapt on usage and location in pest control mas	ter file						
	r suitable PPE when handling and applying. <i>A</i>		Records of PPE m	aintenance to	be held centrally.			
Do not pierce ca	n				,			
Precautionary s								
	of reach of children ly from heat/sparks/open flames/hot surfaces.	– No smokina						
	ray on an open flame or other ignition source.							
	ed container: Do not pierce or burn, even afte							
	tect from sunlight. Do not expose to temperat well-ventilated area.	tures exceeding 50°	°C.					
	oid risks to human health and the environment	t, comply with the in	nstructions for use	•				
	eillance or monitoring required?							
	0 1		Yes		No 🗸			
Personal Prot	tective Equipment (state type and standa	rd)						
	9,20							
Dust mask		Visor						
			Goggles to EN1	66				
Respirator		Goggles						
Respirator		Goggies						
	Gloves to thickness of 0.4mm							
Gloves	Steel toe cap boots to be worn as per	Overalls						
	company dress code.							
Footwear		Other						
First Aid Meas		waa baa fa waa a shii	a If brackbing i	o difficult was	un a ul vi tura ima a d			
	move person to fresh air and keep comfo assist affected person by administering					Ч		
		, ,		3011 11110 1600	very position an	u		
ensure breathing can take place. If breathing stops, provide artificial respiration. <b>Skin:</b> Rapid evaporation in contact with skin may cause frostbite, remove contaminated clothing, and rinse skin thoroughly								
with plenty of soap and water. Consult a doctor if irritation persists.								
Eyes: Rinse cautiously with plenty of water for at least 10 minutes. Remove contact lenses if present and easy to do.								
Continue rinsing. Seek medical advice.								
Ingestion: Do not give anything by mouth to unconscious person. Rinse mouth. Do NOT induce vomiting. Give plenty of								
water to drink. Seek medical advice.								
Storage / Spillage								
<b>Storage:</b> 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 & Contaminated Containe	rs						
l				🖂				
Hazardous W	<b>Vaste</b> ✓ Skip	Depot	Return to Supp	olier 🔽	Other			
(If Other Plea	co Stato):							
Summary	se State):							
-	se harmful effects to operator or member	rs of the public up	der normal con	ditions I lead	in accordance t	·O		
	se narmid effects to operator of member act presents minimal risk to health	3 of the public un	idei noimai con	uilions. USEU	iii accordance l	J		
•								
RISK Rating I	Following Control Measures							
طمال	Mediu	<sub>ım</sub>		Low [				
High	iviediu	""		Low				
Assessed by	: Paul Mallett Date:	02/01/2025	Revie	w Date: Ja	nuary 2026			