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			Produc	Product Name: AQUAPY							
		Manufa	Manufacturer: ENVU								
	COSHH Assessme			ent No: 0003							
			Materia	Material Safety Data Sheet No: 11188217-00001							
Risk Rating Following Control Measures											
High		Medium	n 🔲		Lov	N					
		Asses	sed By: Ar	ny Pope	Assessment Date: 12/05/2025						
Project: Various	Reviewe	ed By: Ton	y Russell	Review Date: Next Review Date: May 2026							
Describe the activity or work process.		Insecticide	e		HOAL REVIEW Date. Way 2020						
Location of process			Various								
Used in a Confined S Duration of use?	pace?	No Frequency of use? Various Quantity in use?			As needed Various						
Identify the persons	at rick:	Employee		Contractor							
lucinity the persons of	at 115K.	Employee	* 🗸	Contractor	Public V						
Safer Alternatives: (smaller, quantities, o	There are no other alternatives.										
Classification (tick all that apply):											
Physical Hazards Unstable Explosive	Flammable		Oxidising	Co	mpressed Ga						
Applicable:	Applicable:	Apr	olicable:	®							
Health Hazards	7.000.000	7.101					Environmental				
Toxic			Irritant		sp. Sens/He <u>al</u>	Health Environi		al			
			(!)				**				
Applicable:	Applicable:		olicable:	Арр	plicable:		Applicable:	✓			
	nalation, Skin, Eye, Ing										
If inhaled: If inhaled, remove to fresh air. Get medical attention if symptoms occur. In case of skin contact: Wash with water and soap as a precaution. Get medical attention if symptoms occur. In case of eye contact: Flush eyes with water as a precaution. Get medical attention if irritation develops and persists. If swallowed: If swallowed, DO NOT induce vomiting. Get medical attention if symptoms occur. Rinse mouth thoroughly with water. Route of Exposure											
	✓ <u></u>				(01-1-)						
	kin Eyes		Ingestion	Othe	er (State):						
Fire Precautions/Extinguisher Type Suitable extinguishing media: Water spray, Alcohol-resistant foam, Carbon dioxide (CO2), Dry chemical.											
Unsuitable extinguishing media: High volume water jet.											
Accidental Release Remove all sources of ignition. Follow sefs handling advice (see section 7 of the MSDS) and paragraph protective.											
Remove all sources of ignition. Follow safe handling advice (see section 7 of the MSDS) and personal protective equipment recommendations (see section 8 of the MSDS).											
Environmental Controls											
Avoid release to the environment. Prevent further leakage or spillage if safe to do so. Prevent spreading over a wide area (e.g. by containment or oil barriers). Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained.											
Clean Up / Spillage											

Non-sparking tools should be used. Soak up with inert absorbent material. Suppress (knock down) gases/vapours/mists with a water spray jet. For large spills, provide dyking or other appropriate containment to keep material from spreading. If dyked material can be pumped, store recovered material in appropriate container. Clean up remaining materials from spill with suitable absorbent. Local or national regulations may apply to releases and disposal of this material, as well as those materials and items employed in the cleanup of releases. You will need to determine which regulations are applicable. Sections 13 and 15 of the SDS provide information regarding certain local or national requirements.

Safe Handling

Handle in accordance with good industrial hygiene and safety practice, based on the results of the workplace exposure assessment. Keep container tightly closed. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Take precautionary measures against static discharges. Take care to prevent spills, waste and minimize release to the environment.

Storage

Keep in properly labelled containers. Keep tightly closed. Keep in a cool, well-ventilated place. Store in accordance with the particular national regulations. Keep away from heat and sources of ignition. Do not store with the following product types: Strong oxidizing agents, Explosives, Gases.

Explosive Limits	s and Wo	rkplace Ex	posure Lin	nits (WELs	s) please	indicate	n/a wh	ere not	applicable				
		Long-term exposure level (8hrTWA):					Short-term exposure level (15 mins):						
Name		STD	PPM	Mg/ı			PPM		Mg/m3	(Notes		
		WEL											
		WEL											
Personal Protect				d standard	d)								
Dust Mask (EN149)							Face Visor (EN166).						
Dust mask (FNI440)						Vı	Visor Goggles or safety glasses with side						
Respirator	Type A	pe A/P2 filter or better (EN140)					oggles		shields (EN166).				
	Protective gloves (EN374).						- 55	_ lss	Issued workwear, long sleeve to				
Gloves		• (- ,					veralls		prevent splashes onto skin. (EN ISO 11612)				
	Safety footwear (EN345)								Ensure there is sufficient ventilation of the area.				
Footwear						0	ther						
Hazard Type													
	/apour	Mist	Fume	Dust	Liquid	So	lid	Other	(State)				
Waste Disposal													
Product: Dispose of in accordance with local regulations. According to the European Waste Catalogue, Waste Codes are not product specific, but application specific. Waste codes should be assigned by the user, preferably in discussion with the waste disposal authorities. Do not dispose of waste into sewer. Contaminated packaging: Empty containers should be taken to an approved waste handling site for recycling or disposal. Empty containers retain residue and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, or other sources of ignition. They may explode and cause injury and/or death. If not otherwise specified: Dispose of as unused product.													
Disposal of Substances & Contaminated Containers													
Hazardous Waste Skip Return to Depot Return to Supplier Other (If Other Please State):													
Transport													
UN3082: Environmentally Hazardous Substance, Liquid, N.O.S													
Health Hazards													
H301, H302, H304, H310, H312, H314, H317, H318, H319, H330, H332, H335, H400, H410, H411.													
Is health surve Routine Health					spheric Sa	ampling		Yes		N	0 🗸		

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Is exposure adequately controlled?		Yes	√	No	
Risk Rating Following Control Measures					
High	Medium	✓		Low	