DANGEROUS GOODS (DG) and HAZARDOUS SUBSTANCES (HS) RISK ASSESSMENT					
Administration	Date Completed: 16/05/2024				
Department/Work Area Location:	Responsible Work Area Manager/ Supervisor				
MATH: [ 151] Monadelphous EECE Lab	Stuart Mather / Jega Gurusamy				
People involved in completion of this Risk Assessment:					
Name of Dangerous Goods or Hazardous Substance:	Instant Mix Epoxy 5 Minute				
Equipment being use	Soldering bench (sample preparation)				

Determine Dangerous Goods (DG) and Hazardous Substances (HS) Hazard and Risk Factors							
Review SDS of DG / HS and answer the following questions:							
Question	Yes/No Class: Packaging Group: Quantity: Unit of M				Unit of Measure:		
Is the substance classified as being Hazardous?	Yes	N/A	N/A				
Is the substance a Dangerous Good?	Yes	Class 9: Miscellaneous dangerous substances and articles	Packing group III: Substances presenting low danger.	Substances presenting low			
Review SDS of DG / HS and document Risk and Safety Phrase:							
Risk Phrases Eg. Heating may cause explosion	H315 Causes skin irritation. H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. H411 Toxic to aquatic life with long lasting effects.						
P261 Avoid breathing dust/fume/gas/mist/vapours/spray. P264 Wash hands thoroughly after handling. P272 Contaminated work clothing should not be allowed out of the workplace. P273 Avoid release to the environment. P280 Wear protective gloves, eye protection, and face protection. P302+P352 IF ON SKIN: Wash with plenty of water. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P333+P313 If skin irritation or rash occurs: Get medical advice/attention. P337+P313 If eye irritation persists: Get medical advice/attention. P362 Take off contaminated clothing. P391 Collect spillage. P501 Dispose of contents/container to an appropriate treatment and disposal facility in accordance with applicable laws and regulations.							

## Separation and Segregation – Compatibility Chart by ADGC



Determine [	OG/HS Risk Factors: Tick	☑the below boxes to for all id	lentified risks
What form is the HS/DG in?	HS Hazards	DG Hazards	Exposure Routes
	Does the SDS make reference to any of the following HS hazards?	Does the SDS make reference to any of the following DG hazards?	Does the SDS make reference to any specific requirements managing possible exposure routes?
□ Liquid     □ Solid     □ Gas/Odour     □ Powder     □ Other (Describe):	□ Toxic     □ Harmful     □ Corrosive     ☑ Irritant     □ Poisonous     ☑ Sensitiser (allergic reaction to skin)     □ Carcinogenic     □ Mutagenic     □ Teratogenic (may cause birth defects)     □ Other (Describe):	Acid Strong Weak   Base Strong Weak   Acid oxidiser Weak   Corrosive Dangerous when wet   Explosive Highly flammable   Organic peroxide Oxidising agent   Spontaneously combustible Unstable	<ul> <li>☑ Inhalation</li> <li>☑ Ingestion</li> <li>☐ Injection</li> <li>☑ Skin</li> <li>☑ Eye</li> <li>☐ Other (Describe):</li> </ul>
		Other (Describe):	
First Aid and Emergency	Health Monitoring	Handling and Usage	Storage
Does the SDS outline any specific first aid?	Does the SDS refer to any specific health monitoring requirements in being exposed to the HS/DG?	Does the SDS outline any specific requirements in handling/using the DG / HS	Does the SDS refer to any specific safe storage requirements?
☐ Transfer immediately to doctor/hospital	☐ Health Surveillance		☐ Ensure Correct labelling
☐ First aid supplies (eye wash, first aid kit etc.)	☐ Air Monitoring	☐ Follow label instructions	Store in cool and dry area
☐ First aid equipment required	☐ Other (Describe)		Store in ventilated area
☐ First aid training			
☐ Call Poison Information Centre		☐ Only use in well-ventilated areas	☐ Protect from ignition sources or open flames
□ Do NOT induce vomiting		⊠ Keep container sealed when not in use	□ Protect from sunlight
⊠ Give water			☐ Refrigerate or freeze at specified temperature
☐ Medical emergency plan		☐ Keep away from ignition sources	☐ Isolate/ Lock / Restrict Access
□ Evacuation plan		☐ Training required before use	☐ Separation and Segregation
☐ Emergency Equipment		☐ Other (Describe):	**See Compatibility Chart **
Other (Describe):			☐ Other (Describe):
Transport (DG Items Only)	Spill Management	Disposal	Other Risks
Which Australian Dangerous Goods Code (ADG Code) requirements apply to this DG?	Does the SDS make reference to any specific actions in managing HS/DG spills?	Does the SDS make reference to any specific actions in disposing of the HS/DG item?	Can anyone be injured or suffer ill health from exposure to other hazards while using the HS/DG
☐ Packaging requirements	□ Spills management kit and PPE items	☐ Dilute with Water:	☐ Manual handling
☐ Use of bulk containers, IBCs, freight containers and unit loads	Isolate spill from water drainage systems	☐ Dispose by domestic waste water system:	□ Plant
☐ Marking and placarding	☐ Apply absorbent material	☐ Separate from waste	☐ High Risk Work (HRW)
☐ Vehicle requirements	☐ Apply neutralising agent	⊠ Check local environmental laws     ☐ Store for next chemical waste disposal	☐ Permit to Work
☐ Segregation and stowage	☐ Dilute spill with water	collection	☐ Other (Describe):
☐ Transfer of bulk dangerous goods	☐ Report to environmental authority	☐ Other (Describe):	
□ Safety equipment	☐ If safe to do so, stop gas flow to avoid explosion and fire.	Empty cylinders to be returned to manufacturer/supplier	
□ Procedures during transport emergencies □ Other (Describe):	Spills management kit and PPE items Other (Describe):	□ Disposal by licensed disposal company □ Empty containers to be disposed of as per product	**Note if risks related to manua handling, plant or HRW have been identified, please also consider completing a Risk Assessment, Permit to Work,
Comments Discride finished	ant on the viels footour identificati		Safe Work Method Statement (SWMS) templates etc
Comments - Provide further comm	eril on the risk factors identified:		

## **Risk Measures and Actions**

Where risks or hazards have been identified above complete the following listing all controls that will be undertaken to reduce the risk rating:

Refer to <u>Assessment Matrix and Hierarchy of Controls</u> document to determine risk ratings and the most appropriate controls Add additional pages if required.

Hazard/Risk	General Description of Hazard/Risk	Risk Rating Before Controls		Controls	Controls Implemented	Risk Rating After Controls		
Identified in Section B		Likelihood	Consequence	Risk Rating	More than one control may be required to effectively mitigate an identified hazard	Likelihood	Consequence	Risk Rating
Irritant	Causes serious eye irritation	Possible	Moderate	Moderate (Mo2)	Engineering Controls  - Use the portable fume extraction system  - Ensure adequate room ventilation (air-conditioning) is available	Unlikely	Moderate	Minor (Mi6)
					Administrative Controls - Read the instructions before use			
					PPE: - safety glasses			
Irritant	Causes skin irritation.	Possible	Minor	Minor (Mi3)	Engineering Controls  - Use the portable fume extraction system  - Ensure adequate room ventilation (airconditioning) is available  Administrative Controls  - Read the instructions before use	Unlikely	Minor	Low (L5)
					PPE: - gloves, lab coat			
Sensitiser	May cause an allergic skin reaction.	Possible	Minor	Minor (Mi3)	Engineering Controls  - Use the portable fume extraction system  - Ensure adequate room ventilation (air-conditioning) is available	Unlikely	Minor	Low (L5)
					Administrative Controls - Read the instructions before use			
					PPE: - gloves, lab coat			

INDUCTEES D	DECLARATION					
I will comply wand training re	rith UWA's Safety and Health Policy and associate equired to enable me to work safely.	ted procedures and guideline	es. I acknowledge receipt of this induc	ction and have received the necessary information, instruction		
Name(s):	· · · · · · · · · · · · · · · · · · ·	Signature(s):	I	Date:		
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PROJECT SU	PERVISOR DECLARATION (if applicable)					
Name:			Signature:	Date: Click or tap to enter a date.		
Je	ega Gurusamy		Signature:	29/08/24		
LAB QUEEN	WOOD DECLARATION		•			
Name:	ISOR DECLARATION		Signature:	D. Click on too to onton a data		
	uart Mather		Signature.	Date: Click or tap to enter a date. 29/08/24		
			DSAULTES.			
HEAD OF SCH	HOOL AUTHORISATION					
Name:			Signature: ℚ ()	Date: Click or tap to enter a date.		
Tim Sercombe				·		
			Joe lane	5/09/2024		

Email completed and signed form to School Operations Engineering <a href="mailto:schoolops-eng@uwa.edu.au">schoolops-eng@uwa.edu.au</a>