Risk management plan – single risk – Inhalation Specific to Wolston Farmhouse

This risk assessment extends on the general risk of inhalation which varies from venue to venue based on ventilation.

This addresses and clarifies ventilation at this venue

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Company name: Sip 'n' Dip	Australia Pty Ltd		Completed by: Jaana Brov	wn
Work area: Wolston Farmh	ouse		Date completed: 07/04/2021	
Hazard identification				
Hazard: While using resin v	apour can be released			
SDS: Where ventilation is in AS/NZS 1716 is recommend	-	r Purifying Respirator w	ith a replacement organic v	apour filter complying with
Risk assessment				
What harm could the hazard cause?	Resin is harmful if inhaled and must be used in a well-ventilated area			
What is the likelihood of this happening	Just Resin Art Resin is considered a schedule 5 (of 10) requiring 'caution' under the national classification system that controls how medicines and poisons register located <u>here</u> .			
Persons at risk	The Customer, The Venue Staff, Other Patrons at the Venue, Sip 'n' Dip Staff			
Location	Wolston conducts their classes outside the venue in open air.			
Existing control measure	If effected, move the client to fresh air. Ensure airways are clear and have qualified person give oxygen through a face mask if breathing is difficult. If symptoms develop and persist seek medical attention.			
Consequence	IF INHALED: Remove person to fresh air and keep comfortable for breathing			
Likelihood	Severity of Harm (4 – Medium), Likelihood of inhalation (2 – medium) = Risk Likelihood 3 – Medium At room temperature exposure to vapour is minimal due to low volatility.			
Outcome	May cause sensitisation by inhalation.			
Control measures				
Substitution	Choose well ventilated areas in which to work Choosing a low VOC and low to no odour resin by design (Under fire conditions this product may emit toxic and/or irritating fumes including carbon monoxide and carbon dioxide) Choosing not to torch resin (due to the instability and increased VOC's released) Use of a straw to physically distance/separate the client from the resin to reduce inhalation during the creation of design in fluid art			
Isolation	Separate clients from bulk volume of resin and/or odour by decanting class resin from large vats at another location away from the class. Premeasure resin in small amounts (50ml-200ml) to limit exposure			
Engineering	Risk Assessment completed for each venue to confirm adequate ventilation Take a reading of air purification levels at each class & retain a record of adequate ventilation Socially distance clients/groups by 1.5M to aid air circulation Condense the time customers are exposed to resin or the curing process			
Administrative	Provide regular training to staff (monthly) We provide competent teachers trained in the use of resin and the safe handling of resin Teachers carry first aid kits and printed incident reports at each class Ensure a safety discussion at the commencement of each class Disclose the location of the SDS at the commencement of each class Provide a reminder via email 3 days before each class prompting the client to review the SDS Have SDS's clearly published on the homepage of the website Have a Resin discloser linked to each published event Ensure appropriate current public liability insurance			
PPE	Employ Air Purifying Respirator with a replacement organic vapour filter			
Preferred control option	Substitution, Isolation, Engineering, and Administrative			
Implementation				
Associated activities		Resources required	Person(s) responsible	Sign off and date
Continue to maintain the co	ontrol measures in place	See control measures	Jaana Brown	8/4/2021
REVIEW Scheduled review date: 8/1				,
	place? Yes – we continue			

Are the controls eliminating/minimising the risk? Yes – our controls provide holistic view to safety Are there any new problems with the risk? No

Photos of the venue



