NUMBER			RISK DESCRIPTION			D	CURRENT	RESIDUAL
7596 Pre-		Precious Pl	ecious Plastic Monash Compression Machine				Low	Low
RISK OWNER			RISK IDENTIFIED ON	LAST REVIEWED ON		NEXT SCHEDULED REVIEW		
DANIEL LEE KOBIELA			16/07/2018	16/07/2018		16/07/2021		
RISK CONSEQUENCE	RISK FACTOR(S)		EXISTING CONTROL(S)	PROPOSED CONTROL(S)		OV	OWNER DUE DATE	
Fingers ca between jie moulds		aught in iig plates or	Control: Ensure all fasteners are adequately fixed Control: Only one person to operate machine at a time - everyone else to be clear of machine					
	Loading/unloading of heavy moulds		Control: Use of trolley and/or jack will reduce the time operators are exposed to handling heavy moulds Control: Follow SWI - two person lift where appropriate - only trained personnel - PPE					
	Operating compress wheel		Control: Designed to ensure excessive force is not needed					

		Control: Follow SWI - supervision required at all times to ensure overcompression is not	
		achieved	
	Electric shock	Control: Qualified electrician to approve of all electrical works	
		Control: Follow SWI - should be operated and stored in dry conditions only	
	Handling of hot moulds leading to burns	Control: Follow SWI - only handle hot moulds with appropriate PPE	
	Inhillation of plastic fumes	Control: Follow SWI - only PP & HDPE to be used (non- toxic) - well ventilated area	