

	Multi Purpose Hole/Mould Pressess (hyd or electric)	<u>PAGE 1</u>
<u>RISK CONTROL and J.S.A or SAFE WORK METHOD</u>		
Is Training or licence required for this task: y n If yes has the operator undergone training or obtained licence y n		
Machine: _____ Task Description _____		
Intended Application: _____ Hazard & Risk documents completed? Y N		
Supervision required? Y N Supervisors Signature _____ DATE _____		
EMPLOYEE/S OPERATING MACHINE or PERFORMING TASK: _____		

HAZARD TYPE	Controls used	J.S.A. or Safe Work Method
-------------	---------------	----------------------------

REF	is there a potential for injury or illness due to.....	RISK ASSESS RATING Number	SHOW WHAT CONTROLS HAVE BEEN PUT INTO PLACE	SHOW STEPS FOR PERFORMING THE SAFE METHODS OF THIS MACHINE/ PLANT or TASK
H1	<u>ENTANGLEMENT</u> Entanglement, drawing in, pinching or trapping		
H2	<u>CRUSHING OR IMPACT</u> Crushing or impact during operation?		
H3	<u>STRIKING</u> An object striking the operator or other persons?		
H4	<u>CUTTING</u> A cutting, stabbing, puncturing or shearing injury?		
H5	<u>SLIPPING</u> Slipping, tripping or falling?		



Multi Purpose Hole/Mould Pressess (hyd or electric)

	HAZARD TYPE	Controls used	J.S.A. or Safe Work Method
REF	is there a potential for injury or illness due to.....	RISK ASSESS RATING Number	SHOW WHAT CONTROLS HAVE BEEN PUT INTO PLACE
			SHOW STEPS FOR PERFORMING THE SAFE METHODS OF THIS MACHINE/ PLANT or TASK
H6	<u>EXPOSURE</u> Exposure to vibration, heat, radiation, friction or abrasion?		
H7	<u>NOISE</u> Excessive noise?		
H8	<u>FLUID</u> Hydraulic fluid penetration?		
H9	<u>HAZARDOUS SUBSTANCES</u> Hazardous or dangerous substances, goods or suffocating?		
H10	<u>MANUAL HANDLING</u> Manual Handling or ergonomic conditions causing physical injury?		
H11	<u>EXPLOSION</u> An explosion?		
H12	<u>ELECTROCUTION</u> Electrocution or electrical burning?		

