Task/Proc	ess/Equipment assessed	Non-Newtonian Fluid					Page 1/2	Version	001
Location				Assessor(s)	Kirsty Cr	anna			
	Hazard Initial Assessment			Controls	Residual Risk	dual Risk			
Item	Hazard Effect	Population at Risk	Hazard Severity	Likelihood of Occurrence	Risk Rating	List all controls required	Hazard Severity	Likelihood of Occurrence	Risk Rating
Potential for crowding	Jostling and Pushing	Children/Parents	1	2	2	Stewardship available from presenters.	1	1	1
Hands On Activities.	Jostling and pushing	Children/Parents	1	2	2	Clear instruction given before activity commences and how to go about this. As above the risk of crowding and jostling.	1	1	1
Carrying boxes during set up and clear up	muscle injury /strain	Employees and/or presenters	3	2	6	Employ correct lifting procedures. 2 people to carry and move heavier equipment when required. Lifting/moving aids to be used where appropriate.	3	1	3
Signed: Kirsty Cranna							Date: 04/08/21		
Signed: Kir Signed:	rsty Cranna	·					Date: 04/ Date:	/08/21	

Task/Process/Equipment assessed Non-Newtonian Fluid							Page 2/2	Version	001
Location				Assessor(s) Kirsty Cranna					
		Hazard	In	Initial Assessment		Controls	Residual Risk		
Item	Hazard Effect	Population at Risk	Hazard Severity	Likelihood of Occurrence	Risk Rating	List all controls required	Hazard Severity	Likelihood of Occurrence	Risk Rating
Obstacles outside	Trips	Employees, children/parents	3	2	6	Clear all personal belongings from work area. No running allowed. Boxes and lids to be moved to one side. Close supervision at all times. Ensure gazebo is secured.	3	1	3
Water	Slips	Employees, children/parents	3	2	6	All spills to be cleared away immediately. Close supervision at all times.	3	1	3

Cornnflour and water mixed	Ingestion	Employees/Children/Parents	3	2	6	Explain to children not to eat or put anything in mouth. Wipes and antibac gel available to wash hands after handling Close Supervision at all times	3	1	3
Signed: Kirs	ty Cranna						Date: 04/0	)8/21	
Signed:							Date:		

Risk Matrix								
manifest man	Minor (1)	Significant (2)	Serious (3)	Very Serious (4)				
Remote (1)	1	2	3	4				
Possible (2)	2	4.	6	8				
Likely (3)	3	6	9	12				
Very Likely (4)	. 4	8	12	16				

Risk Assessment Result					
Insignificant = 1-2	No further assessment required. Adhere to normal procedures and work safely				
Tolerable = 3-4	The existing control measures should address the hazard. Proceed if you are confident the risks are adequately controlled.				
Unacceptable 6-16	Work must not be started until the risks have been reduced. A more detailed assessment is required. Discuss with line manager.				