

Organisation Name: Little Rippers	ABN: 69 633 780 768
Supervisor: Evan Natsis	Contact Number: 0422 859 240
Person Completing RA: Evan Natsis	Reviewed By: Evan Natsis
Position: Director	Review Date: 14/09/2023
Date Prepared: 14/09/2023	

Health And Safety Risk Assessment

Here at Little Rippers we believe in progressing through skateboarding at a safe pace for everyone.

We minimise harm and hazards by blocking off certain areas to our mobile skatepark. This will prevent children running into each other. We also provide a safe and slow building learning foundation by holding the children when they use our products if we see they are scared or off balance.

We will not be pushing children to do something if they are not yet ready to try something as this can lead to injuries.

We teach the children to look around for other children who are using the equipment and to practice taking turns as this is a crucial part of going to a skatepark.

As our customer you must:

- Obey safety instructions and directions of our supervisors during the event.
- Stay within the boundaries of the witches hats and not crossing over unless it is safe to do so.
- Not deliberately damage or break any skateboards or equipment that will be brought during the event.
- Not engage in any inappropriate or unsafe behaviour on or off the skateboards during our event.

Covid Safety Plan

To keep everyone healthy and safe from not only covid but other illnesses we wipe down the safety gear with disinfectant wipes after every use. This includes the helmets, wrist guards, elbow pads and knee pads as well. This will ensure a healthy and safe space for children and educators.

GENERAL RISK ASSESSMENT MATRIX



Hazard	Risk	Action To Minimise	When Is It Completed
Sunburn	Low	Sunscreen to be applied	Before the lesson
Equipment Decayed	Low	Equipment to be tested	Before every workshop
Falling Over	Low	Safety gear and supervisor assistance	During the workshop
Participants Running Into Each Other	Low	Witches hats to be placed to separate areas	During the set up of the program
Loose Safety Gear	Low	Supervisor will check to make sure everyone's	At the start of the program

		equipment is on tight	
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In the event of an emergency:

- The supervisor of the event will have everyone stop what they are doing.
- The supervisor will have all participants clear the area.
- The supervisor will then assist the participant whom is in danger.



Incursion Risk Management Plan EHOSHC

Incursion details				
Date(s) of Activity/Session:		03.02.2025		Location: 128 Kent St Epping NSW 2121
Name of Activity/Sessions:		Skateboard Coaching Cosmic Colour Run		
Proposed activities:		Skateboard lesson with outside provider Games and obstacle course with coloured powder		Water hazards? Yes/No = No
Centre Contact number:		Landline: 0298690602		Mobile: 0459883456
Number of children attending activity/session: 50		Staff to child ratio: 1:12		Number of educators: 4
Incursion checklist				
First aid kits		QR Code and Guest/Visitor Book available for sign in (outside providers) WWC checks verified		
List of children attending		Contact information for each adult		
Contact information for each child		Mobile phone / other means of communicating with the service & emergency services		
Medical information for each child		Other items, please list		
Hazard identified	Risk Rating (use matrix)	Elimination/control measures	Who	When
Choking whilst drinking and/or eating	Moderate	<ul style="list-style-type: none"> - Ensure children are seated whilst eating or drinking and are supervised - All staff trained in first aid - Maintain child to staff ratio 1:15 	All Children	Breakfast, Morning Tea, Lunch, Afternoon Tea
Anaphylactic reaction/allergies	Moderate	<ul style="list-style-type: none"> - First aid Kits/ EpiPen's on hand - Regularly update information of children with anaphylaxis/allergies/intolerances and cultural requirements. - Ensure each educator and volunteer is aware of the medical and dietary list/info of each child. - Staff are trained in First aid, anaphylaxis and allergy awareness. 	Children with anaphylaxis/allergies	Throughout the whole day

		<ul style="list-style-type: none"> - Ensure children are washing hands after eating things that may contain allergens 		
Children being out of bounds/wandering	Moderate	<ul style="list-style-type: none"> - Educators active supervision of all students - Clear instructions of what is expected of the students - Active supervision of the students - Ensure safety warning has been instructed to students - Maintain staff to child ratio 1:15 	All Children	Throughout the whole day
Electrocution	Moderate	<ul style="list-style-type: none"> - Ensure safety warning has been instructed to students - Power outlets are covered and any hanging cables secure - Staff trained in first aid - Electric equipment/games inspected by staff before use - Educators to plug in chargers/electrical devices for children if required 	All children/staff	When using electrical devices and throughout the day
Slips, trips, falls, collisions	Moderate	<ul style="list-style-type: none"> - Walk children in 2 lines in close groups when transitioning to other locations/activities. - Educators to encourage children to tie up shoes laces and assist if required - Non-slip flooring and stair strips - Balustrades on stairs and rails on landings 	All Children	Transitioning to and from activities & During incursion
Sun Burn, Heatstroke, dehydration etc.	Low-moderate	<ul style="list-style-type: none"> - Ensure children are wearing sunscreen, hats and appropriate clothing during first roll call - Ensure children are continually drinking water throughout the day - UV and Pollen check during WHS check - Staff to monitor children to ensure they are drinking enough water, reapplying sunscreen and wearing hats - Ensure all staff are carrying first aid kits - Educators to encourage children to seek shade 	All children	Throughout the whole day
Toilet Use	Low-moderate	<ul style="list-style-type: none"> - Scheduled WHS checks morning and afternoon - Educators check toilets before children use them. - Children to go in pairs or small groups. - Ensure handwashing 	All Children	Throughout the whole day
Injury on skateboards	Moderate	<ul style="list-style-type: none"> - Children to wear appropriate protective gear as supplied by provider - All staff trained in first AID 	All children	During skateboarding
Colour powder in	High	<ul style="list-style-type: none"> - Children are given clear instructions about how to handle the colour powder. 	All children	During colour run

		<ul style="list-style-type: none"> - All staff have read the safety data sheet and know the appropriate first aid steps to handle powder in the eye. - All staff trained in first aid 		
<p>Covid 19 - Illness, infections, hospitalisation, death of child/educator/adult</p> <p>Community surroundings</p>		<ul style="list-style-type: none"> - Ensure Educators & Families are aware of our Covid-19 Policy & procedure - Maintain communication between NSW Health department, Department of Education, ECED and any other relevant organisation in relation to Covid-19 - Ensure information of Covid-19 and any practices are updated as new information becomes available - Ensure all such important information and factsheets are available &/or displayed for educators/parents/families and visitors to see - Educators & families are updated with any new information/updates on Covid-19 - Ensure that when adults enter the service, they practice social distancing, cleaning of hands. That they enter and exit solely to drop off or collect their child. - Ensure that there are no children, educators or adults that enter the premises if they have been in contact with anyone that has had COVID-19 symptoms - Ensure adults are not to enter the premises if they are sick/unwell - If children present during the day as unwell, they will be set aside from other children and visitors and their parent will be contacted to collect them as soon as possible - All adults/Visitors/volunteers are to adhere to all Covid-19 rules and practices as per prescribed from the NSW government - Children will be given regular hand washing routines throughout the day, dependant on activity and what they are exposed to - Antibacterial wipes, hand soap, paper towels and hand sanitiser will be available to all that enter/use the premises. - Educators are to ensure supervision of children using hand sanitiser (as it is alcohol-based) - A routine cleaning list is created in the centre and all educators are to complete the cleaning tasks and schedule. - Educators are given opportunity to reflect and bring about new information in relation to our Covid-19 practices 	<p>The Coordinator</p> <p>Educators</p> <p>Parents/families</p> <p>Children</p> <p>Volunteers</p>	Throughout the whole day

Plan prepared by: Annalise Pringle	Date: 27/11/2024
Communicated to: All Staff on the day & Families (via website, and printed in centre)	

Venue and safety information/risk assessment/COVID-19 safety reviewed and attached:

Yes

Comment if needed:

Reminder: Monitor the effectiveness of controls and change if necessary. Review the risk assessment if an incident or significant change occurs.

Risk Matrix

Likelihood	Consequence				
	Insignificant	Minor	Moderate	Major	Catastrophic
Almost certain	Moderate	High	High	Extreme	Extreme
Likely	Moderate	Moderate	High	Extreme	Extreme
Possible	Low	Moderate	High	High	Extreme
Unlikely	Low	Low	Moderate	High	High
Rare	Low	Low	Low	Moderate	High

Safety Data Sheet

according to WHS Regulations

Printing date 07.09.2018

Revision: 07.09.2018

1 Identification

Product Name: COLOURED POWDERS

Other Means of Identification: Mixture

Recommended Use of the Chemical and Restriction on Use: Coloured powders for social events.

Details of Manufacturer or Importer:

BLC International Pty Ltd trading as Australian School & Club Fundraising Specialists,
Unit 1A, 43-45 Spine Street,
Sumner Park, QLD, 4074

Phone Number: 1300 133 022

Emergency telephone number: 1300 133 022

2 Hazard(s) Identification

Hazardous Nature:

Not classified as Hazardous according to the Globally Harmonised System of Classification and Labelling of Chemicals (GHS) and Safe Work Australia criteria.

Not classified as Dangerous Goods according to the Australian Code for the Transport of Dangerous Goods by Road and Rail. (7th edition)

The product is not classified, according to the Globally Harmonised System (GHS).

Signal Word None

Hazard Statements None

Precautionary Statements None

3 Composition and Information on Ingredients

Chemical Characterization: Mixtures

Description: This product consists of cornstarch mixed with food dyes.

Hazardous Components: None

Non Hazardous Components:

CAS: 9005-25-8	Cornstarch	99%
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Additional information:

The exact ingredients depend on the product variety but may include: Acid Yellow 23, C.I. Food Yellow 3, C.I. Food Red 14, C.I. Food Red 3, C.I. Food Red 7, Acid Blue 9 and C.I. Food Blue 1.

These dyes are present at <1% and are considered non-hazardous.

4 First Aid Measures

Inhalation: If inhaled, remove to fresh air. Seek medical attention if breathing problems develop.

Skin Contact:

First aid is not normally required. In case of skin irritation remove contaminated clothing and wash affected areas with water and soap. Seek medical attention if symptoms occur.

Eye Contact:

In case of eye contact, hold eyelids open and rinse with water. Seek medical attention if symptoms occur. Avoid wearing contact lenses when handling this product.

Ingestion:

First aid is not normally required. Wash mouth with water and seek medical attention if symptoms occur.

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Product Name: COLOURED POWDERS

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Symptoms Caused by Exposure:

Inhalation: Dust may cause respiratory irritation.

Skin Contact: May cause mild mechanical skin irritation.

Eye Contact: May cause mild mechanical eye irritation.

Ingestion: May cause slight irritation to the mouth, throat and stomach.

5 Fire Fighting Measures

Suitable Extinguishing Media: Water fog, foam, dry chemical or carbon dioxide.**Specific Hazards Arising from the Chemical:**

Hazardous combustion products include oxides of carbon.

This product may burn when exposed to fire or extreme heat. May form flammable or explosive dust clouds in air.

Containers close to fire should be removed if safe to do so.

Special Protective Equipment and Precautions for Fire Fighters:

When fighting a major fire wear self-contained breathing apparatus and protective equipment.

6 Accidental Release Measures

Personal Precautions, Protective Equipment and Emergency Procedures:

Do not breathe dust. Ensure adequate ventilation.

Environmental Precautions:

No special measures required.

Spilt powder is not expected to cause environmental damage.

Methods and Materials for Containment and Cleaning Up:

Sweep powder into a pile and shovel into drums for salvage or disposal. Avoid generating dust. Provide adequate ventilation.

7 Handling and Storage

Precautions for Safe Handling:

Use of safe work practices are recommended to avoid eye contact and inhalation of dust. Avoid wearing contact lenses when handling this product.

Conditions for Safe Storage:

Store in a cool, dry and well ventilated area. Keep in original container tightly closed when not in use. Protect from moisture, heat and sources of ignition. Keep away from oxidising agents. Do not store above 40 °C.

8 Exposure Controls and Personal Protection

Exposure Standards:**CAS: 9005-25-8 Cornstarch**WES TWA: 10 mg/m³**Engineering Controls:** Natural ventilation should be adequate under normal use conditions.**Respiratory Protection:** Respiratory protection is not required under normal use conditions. Avoid inhalation.**Skin Protection:** Skin protection is not required under normal use conditions.**Eye and Face Protection:**

Eye protection is not required under normal use conditions. Avoid contact with eyes. Avoid wearing contact lenses when handling this product.

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Product Name: COLOURED POWDERS

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9 Physical and Chemical Properties

Appearance:**Form:** Powder**Colour:** Various colours**Odour:** Odourless**Odour Threshold:** No information available**pH-Value:** No information available**Melting point/freezing point:** No information available**Initial Boiling Point/Boiling Range:** No information available**Flash Point:** No information available**Flammability:** Product is not flammable, but may form flammable or explosive dust clouds in air.**Auto-ignition Temperature:** No information available**Decomposition Temperature:** No information available**Explosion Limits:****Lower:** No information available**Upper:** No information available**Vapour Pressure:** No information available**Relative Density:** No information available**Vapour Density:** No information available**Evaporation Rate:** No information available**Solubility in Water:** Insoluble**Partition Coefficient (n-octanol/water):** No information available

10 Stability and Reactivity

Possibility of Hazardous Reactions: No hazardous reactions will occur.**Chemical Stability:** Stable at ambient temperature and under normal conditions of use.**Conditions to Avoid:** Moisture, heat and sources of ignition. Store below 40 °C.**Incompatible Materials:** Strong oxidising agents.**Hazardous Decomposition Products:** Oxides of carbon.

11 Toxicological Information

Toxicity:**LD₅₀/LC₅₀ Values Relevant for Classification:****CAS: 2783-94-0 C.I. Food Yellow 3**Oral LD₅₀ >10,000 mg/kg (rat)**CAS: 16423-68-0 C.I. Food Red 14**Oral LD₅₀ 1,264 mg/kg (mouse)

1,840 mg/kg (rat)

CAS: 2611-82-7 C.I. Food Red 7Oral LD₅₀ >8,000 mg/kg (rat)**CAS: 860-22-0 C.I. Food Blue 1**Oral LD₅₀ 2,000 mg/kg (rat)**Acute Health Effects****Inhalation:** Dust may cause respiratory irritation.

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Product Name: COLOURED POWDERS

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Skin: May cause mild mechanical skin irritation.**Eye:** May cause mild mechanical eye irritation.**Ingestion:** May cause slight irritation to the mouth, throat and stomach.**Skin Corrosion / Irritation:** Based on classification principles, the classification criteria are not met.**Serious Eye Damage / Irritation:** Based on classification principles, the classification criteria are not met.**Respiratory or Skin Sensitisation:** Based on classification principles, the classification criteria are not met.**Germ Cell Mutagenicity:** Based on classification principles, the classification criteria are not met.**Carcinogenicity:**

Brilliant Blue FCF, disodium salt, sunset yellow FCF and carmoisine are classified by IARC as Group 3 - Not classifiable as to its carcinogenicity to humans.

Reproductive Toxicity: Based on classification principles, the classification criteria are not met.**Specific Target Organ Toxicity (STOT) - Single Exposure:**

Based on classification principles, the classification criteria are not met.

Specific Target Organ Toxicity (STOT) - Repeated Exposure:

Based on classification principles, the classification criteria are not met.

Aspiration Hazard: Based on classification principles, the classification criteria are not met.**Chronic Health Effects:** No information available**Existing Conditions Aggravated by Exposure:**

May aggravate existing respiratory conditions if inhaled in large quantities.

Additional toxicological information: No information available

12 Ecological Information

Ecotoxicity: No adverse ecological effects are expected.**Aquatic toxicity:** No further relevant information available.**Persistence and Degradability:** This product is biodegradable.**Bioaccumulative Potential:** No further relevant information available.**Mobility in Soil:** No further relevant information available.**Other adverse effects:** No further relevant information available.

13 Disposal Considerations

Disposal Methods and Containers: Dispose according to applicable local and state government regulations.**Special Precautions for Landfill or Incineration:**

Please consult your state Land Waste Management Authority for more information.

14 Transport Information

UN Number Not regulated**Proper Shipping Name** Not regulated**Dangerous Goods Class** Not regulated**Packing Group:** Not regulated

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Product Name: COLOURED POWDERS

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15 Regulatory Information

Australian Inventory of Chemical Substances:

CAS: 9005-25-8	Cornstarch
CAS: 1934-21-0	ACID YELLOW 23
CAS: 2783-94-0	C.I. Food Yellow 3
CAS: 16423-68-0	C.I. Food Red 14
CAS: 3567-69-9	C.I. Food Red 3
CAS: 2611-82-7	C.I. Food Red 7
CAS: 3844-45-9	ACID BLUE 9
CAS: 860-22-0	C.I. Food Blue 1

Standard for the Uniform Scheduling of Drugs and Poisons (SUSMP) - Poison Schedule:
Not Scheduled.

16 Other Information

Date of Preparation or Last Revision: 07.09.2018

Prepared by: MSDS.COM.AU Pty Ltd

www.msds.com.au

Abbreviations and acronyms:

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

CAS: Chemical Abstracts Service (division of the American Chemical Society)

LC₅₀: Lethal concentration, 50 percent

LD₅₀: Lethal dose, 50 percent

IARC: International Agency for Research on Cancer

STEL: Short Term Exposure Limit

TWA: Time Weighted Average

NES: National Exposure Standard (Safe Work Australia - Workplace Exposure Standards For Airborne Contaminants)

Disclaimer

This SDS is prepared in accord with the Safe Work Australia document "Code of Practice for the Preparation of Safety Data Sheets for Hazardous Chemicals - February 2016"

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