# **Safety Data Sheet**

Date of Issue: 18<sup>th</sup> March 2024

Secti	on 1 Product & Supplier Identification					
1.1	Product Name	Glitter				
	Product code (s)	Various				
1.2	Recommended Use	Crafting and Art activities				
	Restrictions on Use	Suitable for Children age 3years and above				
1.3	Supplier Details	Anthony Peters Manufacturing Co. Ltd. The Pad		ters Manufacturing Co. Ltd. The Paddocks.		
		Friars Well Estate. Wartnaby. Leicestershire LE14 3HQ.				
		Tel: 01	81882			
		Busine	ss Ho	urs: Mon to Thurs:0900-17.00 Fri 08.30-16.00		
	on 2 Hazards Identification					
2.1	2.1 Classification of substance or mixture					
	Physical I		1	t Classified as dangerous or hazardous.		
	Health I			Classified as dangerous or hazardous.		
	Environmental I	hazards		t Classified as dangerous or hazardous. Refer		
	Object Constitution of the		<u> </u>	Section 12 (Ecological Information)		
	<b>Classification system:</b> The classification system is according to the Globally Harmonised System of Classification and Labelling of Chemicals (GHS), the EU regulation (EC) No. 1272/2008 and GB CLP					
	Regulation.	o,, the Le	regi	diation (EC) No. 1272/2006 and GB CE		
2.2	Label elements (including precautionary stat	ements	)			
	Hazard sy		Non	ne		
	Signal	words	Non	ne		
	Hazard state	ements	Non	ne		
2.3	Other hazards		Non	ne		
Section	on 3 Composition / Ingredient Information	)				
	Ingredient CAS number					
	Ingredient			CAS number		
	Ingredient Polyester			CAS number -		
Section	-			CAS number -		
Section 4.1	Polyester			CAS number -		
	Polyester on 4 First Aid Measures	ist, seek	med	-		
	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro	duct acc	ident	ical attention		
	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention	duct acc if necess	ident ary.	ical attention cally enter the eye. Immediately flush eyes		
	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention  Skin: Wash with soap and water. Product not	duct acc if necess expecte	ident ary. d to	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or		
	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in	duct acc if necess expecte photo-t	ident ary. d to o	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or		
	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated	duct acc if necess expecte photo-t skin con	ident ary. d to o oxic o tact.	cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or		
	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention  Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated  Inhalation: It is unlikely that inhalation will on	duct acc if necess expecte photo-t skin con	ident ary. d to o oxic o tact. ng no	cal attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention.		
	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated Inhalation: It is unlikely that inhalation will od Ingestion: Wash out mouth with water and d	duct acc if necess expecte photo-t skin con ccur duri rink pler	ident ary. d to o oxic o tact. ng no	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention.		
	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention  Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated  Inhalation: It is unlikely that inhalation will on	duct acc if necess expecte photo-t skin con ccur duri rink pler	ident ary. d to o oxic o tact. ng no oty of verse	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention. water. If accidentally swallowed in small effects. If swallowed in large amounts, there		
	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated Inhalation: It is unlikely that inhalation will od Ingestion: Wash out mouth with water and d amount the formulation it is unlikely to cause	duct acc if necess expecte photo-t skin con ccur duri rink pler any adv to cause	ident ary. d to o oxic o tact. ng no oty of verse e syste	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention. water. If accidentally swallowed in small effects. If swallowed in large amounts, there emic toxicity following ingestion.		
4.1	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated Inhalation: It is unlikely that inhalation will ocu Ingestion: Wash out mouth with water and d amount the formulation it is unlikely to cause is the potential to cause injury. Not expected	duct acc if necess expecte photo-t skin con ccur duri rink pler any adv to cause	ident ary. d to o oxic o tact. ng no oty of verse e syste	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention. water. If accidentally swallowed in small effects. If swallowed in large amounts, there emic toxicity following ingestion.		
4.1	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated Inhalation: It is unlikely that inhalation will od Ingestion: Wash out mouth with water and d amount the formulation it is unlikely to cause is the potential to cause injury. Not expected Most important symptoms and effects, both	duct acc if necess expecte photo-t skin con ccur duri rink pler any adv to cause acute a	ident ary. od to o oxic o tact. ng no rerse e syste nd de	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention. water. If accidentally swallowed in small effects. If swallowed in large amounts, there emic toxicity following ingestion.		
4.1	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated Inhalation: It is unlikely that inhalation will on Ingestion: Wash out mouth with water and diamount the formulation it is unlikely to cause is the potential to cause injury. Not expected Most important symptoms and effects, both No further relevant information available.	duct acc if necess expecte photo-t skin con ccur duri rink pler any adv to cause acute a	ident ary. od to o oxic o tact. ng no rerse e syste nd de	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention. water. If accidentally swallowed in small effects. If swallowed in large amounts, there emic toxicity following ingestion.		
4.1 4.2 4.3	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated Inhalation: It is unlikely that inhalation will od Ingestion: Wash out mouth with water and d amount the formulation it is unlikely to cause is the potential to cause injury. Not expected Most important symptoms and effects, both No further relevant information available.  Indication of any immediate attention and specific products in the potential symptoms and effects, both No further relevant information available.  Indication of any immediate attention and specific products in the potential symptoms and effects, both No further relevant information available.	duct acc if necess expecte photo-t skin con ccur duri rink pler any adv to cause acute a	ident ary. od to o oxic o tact. ng no rerse e syste nd de	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention. water. If accidentally swallowed in small effects. If swallowed in large amounts, there emic toxicity following ingestion.		
4.2	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention of Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated Inhalation: It is unlikely that inhalation will on Ingestion: Wash out mouth with water and down amount the formulation it is unlikely to cause is the potential to cause injury. Not expected Most important symptoms and effects, both No further relevant information available.  Indication of any immediate attention and symptoms and effects, both No further relevant information available.  on 5 Firefighting measures  Extinguishing Media	duct acc if necess expecte photo-t skin con ccur duri rink pler any adv to cause acute a	ident ary. d to coxic e tact. ng no nty of verse e syst nd de	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention. water. If accidentally swallowed in small effects. If swallowed in large amounts, there emic toxicity following ingestion. elayed ent needed		
4.1 4.2 4.3	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated Inhalation: It is unlikely that inhalation will od Ingestion: Wash out mouth with water and d amount the formulation it is unlikely to cause is the potential to cause injury. Not expected Most important symptoms and effects, both No further relevant information available.  Indication of any immediate attention and symptoms of any immediate attention and symptoms.  No further relevant information available.  Suitable extinguishing Media  Suitable extinguishing Media	duct accif necess expecte photo-t skin con ccur duri rink pler any adv to cause acute a	ident ary. d to o oxic o tact. ng no aty of verse e syste nd de eatm	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention. water. If accidentally swallowed in small effects. If swallowed in large amounts, there emic toxicity following ingestion. elayed  ent needed  N/A		
4.1 4.2 4.3 <b>Section</b>	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated Inhalation: It is unlikely that inhalation will od Ingestion: Wash out mouth with water and diamount the formulation it is unlikely to cause is the potential to cause injury. Not expected Most important symptoms and effects, both No further relevant information available.  Indication of any immediate attention and specific products in the product of the produ	duct accif necess expecte photo-t skin con ccur duri rink pler any adv to cause acute a  pecial tre ishing m ishing m	ident ary. d to coxic entact. Ing no aty of verse e system aedia	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention. water. If accidentally swallowed in small effects. If swallowed in large amounts, there emic toxicity following ingestion. elayed ent needed		
4.1 4.2 4.3	Polyester  on 4 First Aid Measures  Description of first aid measures  In all cases of doubt, or when symptoms pers  Eyes: Likely to cause eye irritation should pro with plenty of water. Seek medical attention is Skin: Wash with soap and water. Product not repeated use. Exposure is unlikely to result in produce systemic toxicity following repeated Inhalation: It is unlikely that inhalation will od Ingestion: Wash out mouth with water and d amount the formulation it is unlikely to cause is the potential to cause injury. Not expected Most important symptoms and effects, both No further relevant information available.  Indication of any immediate attention and symptoms of any immediate attention and symptoms.  No further relevant information available.  Suitable extinguishing Media  Suitable extinguishing Media	duct accif necess expecte photo-t skin con ccur duri rink pler any adv to cause acute a  pecial tre ishing m ishing m	ident ary. d to coxic entact. Ing no aty of verse e system aedia	ical attention cally enter the eye. Immediately flush eyes cause skin irritation following prolonged or effects. Unlikely to cause sensitisation or ormal use. If in doubt, seek medical attention. water. If accidentally swallowed in small effects. If swallowed in large amounts, there emic toxicity following ingestion. elayed  ent needed  N/A		

5.3	Special protective equipment and advice for Firefighters						
3.3	N/A						
Section	on 6 Accidental release measures						
6.1							
0.1	N/A		and amargament processing				
6.2	Environmental precautions						
0.2	N/A						
6.3	Methods and material for containment a	and	cleaning un				
0.5	N/A	<u> </u>	cicaling up				
6.4	Reference to other sections						
0.4	N/A						
Section	·						
7.1	on 7 Handling and storage  Precautions for safe handling						
7.1	Wash hands thoroughly after handling.						
7.2	Conditions for safe storage, including any incompatibilities						
7.2	Store in dry conditions away from sunlight and heat.						
7.3	Specific end use(s)						
7.5	None.						
Section	on 8 Exposure controls / personal prote	ecti	on				
8.1	Control parameters		<u> </u>				
	None						
8.2	Exposure controls						
	Personal protective equipme	ent	Suitable clothing				
	Eye and face protecti		None should be required				
	Hand protecti	on	None should be required				
	Oth	ner	·				
	Respiratory protecti	on	None should be required				
	Thermal hazar	rds	None				
Section	on 9 Physical and Chemical properties						
9.1	Information on basic physical and chemi	ical <sub>I</sub>	properties				
	Physical state	Sol	blid				
	Colour	Vai	rious				
	Odour	No	one				
	Flammability	N/A	Ä				
9.2	Other information						
	None						
Section	on 10 Stability and Reactivity						
10.1	Reactivity						
	Non-reactive under normal conditions of handling and storage.						
10.2	2 Chemical stability						
	Chemically stable under normal conditions of handling and storage.						
10.3	Possibility of hazardous reactions						
	None						
10.4	Conditions of avoid						
	None						
10.5	Incompatible materials						
	None						
Section	on 11 Toxicological Information						

This product is not expected to cause toxicity or be irritating to skin or eyes. On appropriate handling and use as intended, based on current information the product doesn't cause any effects harmful to human health.

Section 12 Ecological Information					
12.1	Ecotoxicity	Avoid contaminating water courses			
12.2	Persistence and degradability	No further information available			
12.3	Bioaccumulative potential	No further information available			
12.4	Mobility in soil	No further information available			
12.7	Other adverse effects	No further information available			

### **Section 13 Disposal Considerations**

Dispose of in accordance with relevant local regulations.

#### **Section 14 Transport Information**

Non-hazardous for air, sea or road freight.

## **Section 15 Regulatory Information**

This product complies with the requirements of Regulation EC No. 1907/2006

EU Toy Safety Directive 2009/48/EC

Toys (Safety) Regulations 2011: Great Britain

This product is not classified as a Dangerous Preparation as per the health criteria EU Directives 67/548/EEC and 1999/45/EC.

## **Section 16 Other Information**

The information given is based on our knowledge of this product at the time of publication and given in good faith.

Please consult the relevant product and/or application information for this product.

Issued 18th January 2023. Reissued 18th March 2024