MATERIAL SAFETY DATA SHEET - 16 Sections

SECTION 1 — CHEMICA	AL PROD	UCT /	AND COM	PANY IDE	NTIFIC	ATION		
Product Identifier 13742469 Science Party Slime					[WHMIS Classification]			
Product Use Children's Toy								
Manufacturer's Name				Supplier's Name				
Street Address				Street Address				
City	1	Province		City				Province
Postal Code	Emergency Tel	lephone		Postal Code		1	Emergency 1	 Felephone
Date MSDS Prepared 08/23/2016		MSDS Prepared By		Phone Number				
SECTION 2 — COMPOS	ITION/IN	FORM	ATION O	N INGRED				
Hazardous Ingredients (specific)			CAS Number		(annotify annoting and my to		utto	_C 50 of Ingredient (specify species)
Guar hydroxpropyltrimonium chloride			65497-29-2					
		i	7732-18-5 231-791-2					
Oi & Thenarsazin		5 & 0.5	8008-79-5 & 58-36-6 200-377-3					
Glycerol	10		56-81-5 200-	-289-5FEMA				
Conatiner Material: PP PVC								
SECTION 3 — HAZARDS	S IDENTI	FICAT	ΓΙΟΝ					
Route of Entry Skin Contact	Skin Absorption	0	Eye Contact	☐ Inhalation	☐ Inge	stion		
Emergency Overview] No harmful, but no pu	utting into mout	h						
WHMIS Symbols] The product is not cla	assified as danç	gerous in	accordance with	Directive 1999/4	5/EC.			
Potential Health Effects NOT HAZARDOUS								
SECTION 4 — FIRST AII	DMEASI	IDES						
Skin Contact	JIVIEASO	IKES						
Wash off with water								
Eye Contact Resin immediately with p	plenty of water							
Inhalation Move to fresh air								

Rinse mouth, drink plenty of water, do not induce vomitting, consult a physician, additional advice:never give anything by mouth to

an unconscious person Show this safety date sheet to the doctor in attendance. Treat symptomatically.

Please continue on reverse side

	85	If yes, under which conditi	2000 JON 1000		
Vies		Expose to fire			
Means of Extinction	lse dry chemical CO2, water	spray or alcohol resistant foam. Extir	nguishing media which must not be u	ised for safety reason.	
Flashpoint (° C) and Me	ethod	Upper Flammable Limit (%	6 by volume)	Lower Flammable Limit (% by volume)	
Autoignition Temperatu	re (°C)	Explosion Data — Sensitiv	vity to Impact	Explosion Data — Sensitivity to Static Discharge	
Hazardous Combustion		ition products are: Cox	1		
[NFPA] Special prote	ective quipment for firefighter	s. Wear personal protective quipmen	t. Wear self contained breathing app	aratus for fire fighting if necessary.	
ECTION 6 -	- ACCIDENTAL	RELEASE MEASU	JRES		
Leak and Spill Procedu					
1	No pollution property will be c	aused. Just remove with water.			
125		recensor termination and control of the Control of Tig. Control (1915) and the St.			
ECTION 7	HANDI INC A	ND STORAGE			
ECTION 7 — Handling Procedures and	- HANDLING A	ND STURAGE			
rianding Procedures and	Equipment				
Special	protective quipment for firefig	ghters: Wear personal protective quip	oment. Wear self contained breathing	apparatus for fire fighting if necessary.	
Storage Requirements					
Storage Requirements On cor	nditions of Cool dry place				
POSSERIO WITE DESCRIPTION OF THE PROPERTY OF T	nditions of Cool dry place				
SOURCE TO SUBSCIENCE STRUCTURE (N)	nditions of Cool dry place				
SOURCE WITH DESCRIPTION OF THE PROPERTY.	nditions of Cool dry place				
On cor	39 E	CONTROL / PERSO	ONAL PROTECTION	V	
On cor	- EXPOSURE (
On cor ECTION 8 — Exposure Limits	39 E	SIH TLV	ONAL PROTECTION	V Other (specify)	
On cor ECTION 8 — Exposure Limits	– EXPOSURE (SIH TLV			
On cor ECTION 8 — Exposure Limits Specific Engineering Co	- EXPOSURE (☐ Accountrols (such as ventilation	SIH TLV			
On cor ECTION 8 — Exposure Limits	- EXPOSURE (☐ Accountrols (such as ventilation	SIH TLV			
On cor ECTION 8 — Exposure Limits Specific Engineering Co	- EXPOSURE (☐ Accountrols (such as ventilation	SIH TLV			
ECTION 8 — Exposure Limits Specific Engineering Co	- EXPOSURE (□ Accontrols (such as ventilation available	GIH TLV n, enclosed process)	OSHA PEL	Other (specify)	
On cor ECTION 8 — Exposure Limits Specific Engineering Co	- EXPOSURE (□ Accontrols (such as ventilation available	SIH TLV	OSHA PEL		
ECTION 8 — Exposure Limits Specific Engineering Co	- EXPOSURE (Accountrols (such as ventilation available)	GIH TLV n, enclosed process)	OSHA PEL	Other (specify)	
ECTION 8 — Exposure Limits Specific Engineering Co	- EXPOSURE (□ Accountrols (such as ventilation n available uipment □ Gloves □	GIH TLV n, enclosed process)	OSHA PEL	Other (specify)	

SECTION 9 — PHYSICAL AND		Oder Throubable - 1			
Physical State Viscous liquid	Odour and Appearance No foul odour, transperant soft putty	Odour Threshold (ppm)			
Specific Gravity	Vapour Density (air = 1)	Vapour Pressure (mmHg)			
Evaporation Rate	Boiling Point (° C) over 260	Freezing Point (° C)			
pH Not applicable	Coefficient of Water/Oil Distribution	[Solubility in Water]			
Not applicable		Solube			
SECTION 10 - STABILITY ANI	DREACTIVITY				
Chemical Stability	If no, under which conditions?				
Incompatibility with Other Substances	If yes, which ones? Oily products Oxidising agents, Strong	acids			
1					
Reactivity, and under what conditions?					
Heat, flames and sparks					
Hazardous Decomposition Products					
Possilbe decomposition products are: Carbon ox	ides				
SECTION 11 — TOXICOLOGIC	AL INFORMATION				
Effects of Acute Exposure					
Will be dry, no dangerous effects					
Effects of chronic exposure					
Will be dry, no dangerous effects					
viii se dry, ne dangerede ences					
Irritancy of Product					
Skin sensitization No	Respiratory sensitization	No No			
Carcinogenicity-IARC No	Carcinogenicity - ACGIH	Carcinogenicity - ACGIH			
eproductive toxicity No Teratogenicity No					
Embrotoxicity No	Mutagenicity	0			
Name of augusticities and cate office to	, I.,				

SECTION 12 — ECOLOGICAL INFORMATIO [Aquatic Toxicity]	, , , , , , , , , , , , , , , , , , ,	
No Bioaccumulation. No Ecotoxicity effects.		
Stable at normal conditions. Inherently biodegradable.		
ECTION 13 — DISPOSAL CONSIDERATIO	NS	
Waste Disposal		
Waste from residues: Dispose of in accordance with local regulations.		
SECTION 14 — TRANSPORT INFORMATIO	N	
Special Shipping Information	.,	
Not classified as dangerous for conveyance in the meaning of the C But Liquid material can not be shipped via airfreight.	arriage Dangerous by Road and Rail.	PIN
Not classfied as dangerous in the meaning of trasport regulations.	гроп	il.
[IMO]	[ICAO] Not classified as dangerous in t	the meaning of transport regulations.
ECTION 15 — REGULATORY INFORMATION	ON	
[WHMIS Classification]	[OSHA]	
[SERA]	[TSCA]	
This product has been c Controlled Products Regulations (CP	classified in accordance with the haz	zard criteria of the
SECTION 16 — OTHER INFORMATION	ry and the meso containe and or the	o mormation required by Or 11.