MATERIAL SAFETY DATA SHEET - 16 Sections

Product Identifier #0225, #9200, #9820, #9821, #9830, #9831, #9836, #9837, #9840, #9841, #9845, #9848			[WHMIS Classification]			
Product Use Lightsticks	<u> </u>					
Manufacturer's Name			Supplier's Name Coghlan's Ltd.			
Street Address		Street Address 121 Irene Street				
City	Province	City Winnipeg		Province Manitoba		
Postal Code	Emergency Telephone		Postal Code R3T 4C7		Emergency Telephone 1-877-264-4526	
Date MSDS Revised February 01, 2010	MSDS Prepared By				Phone Number (204)284-9550	
ECTION 2 – COMPOSIT Hazardous Ingredients (specific)	TION/INFORMATION OF	N INGRE	DIENTS CAS Number	LD ₅₀ of Ingredi	iont	LC ₅₀ of Ingredient
nazaruous irigieuleriis (speciiic)		70	CAS Number	(specify specie		(specify species)
Dimethyl Phthalate* (see pa	age 4)		131-11-3			
Tert-Butyl Alcohol			75-65-0			
Hydrogen Peroxide			7722-84-1			
SECTION 3 – HAZARDS	IDENTIFICATION					
X Skin Cor	ntact Skin Absorption	Eye Contact	t X Inhalation	Ingestion		
[Emergency Overview]						
[WHMIS Symbols]						
[Potential Health Effects] None reported.						
ECTION 4 – FIRST AID	MEASURES					
Skin Contact						
Eye Contact Mild irritation evidenced by	reddening. Flush with runn	ing water.				
Inhalation Remove to fresh air.						
Ingestion Do not induce vomiting: drin	nk plenty of water. Non-toxi	ic or harmf	ful.			

[Optional, not required under WHMIS]

Product Identifier #0225, #9200, #9202	2, #9820, #9821, #9830, #9	831, #9836, #9837,	#9840, #9841, #9845, #9848 Lightsticks	Page 2
ECTION 5 – FIRE FIGHTIN	G MEASURES			
Flammable	If yes, under which conditi	ons?		
Means of Extinction Carbon dioxide or dry chemical	recommended.			
Flashpoint (°C) and Method 295°F (TCC Method)	Upper Flammable Limit (%	by volume)	Lower Flammable Limit (% by volume)	
Autoignition Temperature (°C)	Explosion Data – Sensitivi	ty to Impact	Explosion Data – Sensitivity to Static Discharge	
Hazardous Combustion Products				
NFPA] Wear full protective clothing incl	uding self-contained brea	athina equipment.		
ECTION 6 – ACCIDENTAL				
Leak and Spill Procedures	RELEASE MEASURE			
Dike and mop up into approved	d DOT containers for disp	osal.		
ECTION 7 – HANDLING AN	D STORAGE			
landling Procedures and Equipment Keep away from spark and flam	e.			
Storage Requirements				
Store in a cool, dry place.				
EXPOSURE CO	ONTROL PERSONAL	. PROTECTION	<u> </u>	
	GIH TLV	OSHA PEL	Other (specify)	
Specific Engineering Controls (such as ventila	tion, enclosed process)			
Use with adequate ventilation. I	Mechanical ventilation is	recommended.		
Personal Protective Equipment	oves Respirator	X Eye X	Footwear X Clothing Other	
f checked, please specify type Gloves and safety glasses with	side shields recommende	ed when handling	contents. For manufacturing conditions	, wear
ull sleeves, pants and boots. P	roduct will stain porous n	naterials and surfa	aces.	

$\boldsymbol{\omega}$	rn	~ıı	ct i	\sim	Δr	うナバナ	וםוי

#0225, #9200, #9202, #9820, #9821, #9830, #9831, #9836, #9837, #9840, #9841, #9845, #9848 Lightsticks

Page	3
1 age	J

SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

Physical State Solid encapsulating liquid	Odour and Appearance Clear, oily liquid/very mild odor	Odour Threshold (ppm)
Specific Gravity (H₂O = 1) 1.18	Vapour Density (air=1)	Vapour Pressure (mmHg)
Evaporation Rate	Boiling Point (°C) 283°C	Freezing Point (°C)
рН	Coefficient of Water/Oil Distribution	[Solubility in Water] Insoluble

SECTION 10 - STABILITY AND REACTIVITY

SECTION TO - STABLETT AND REACTIVITY	
Chemical Stability X Yes No	If no, under which conditions?
Incompatibility with Other Substances X Yes No	If yes, which ones? Avoid oxidizers as reacts violently with chlorine.
Reactivity, and under what conditions?	
Hazardous Decomposition Products Carbon Monoxide.	

SECTION 11- TOXICOLOGICAL INFORMATION

Effects of Acute Exposure	
No significant data found. This product is non-toxic.	
Effects of Chronic Exposure	
No significant data found. This product is non-toxic.	
Irritancy of Product	
Eyes: Mild irritation evidenced by reddening.	
Skin Sensitization	Respiratory Sensitization
No significant skin irritation.	None found.
Carcinogenicity – IARC	Carcinogenicity – ACGIH
No carcinogenic properties.	
Reproductive Toxicity	Teratogenicity
Embryotoxicity	Mutagenicity
Name of Synergistic Products/Effects	•

Product Identifier			Page 4
#0225, #9200, #9202, #9820, #9821, :	#9830, #9831, #9836, #9837, #9840, #9841	, #9845, #9848 Lightsticks	
SECTION 12 - ECOLOGICAL INFORMAT	ION		
[Aquatic Toxicity]			
			•
SECTION 13 – DISPOSAL CONSIDERATI	ONS	_	
Waste Disposal Comply with all applicable governmental regula	ations on spill reporting and disposal.		
SECTION 14 – TRANSPORT INFORMATION	ON .		
Special Shipping Information	<u> </u>		
		PIN	
		1 114	
TDG	[DOT]		
[IMO]	[ICAO]		
SECTION 15 – REGULATORY INFORMAT	TION		
[WHMIS Classification]	[OSHA]		
[SERA]	[TSCA]		
*Title III, Section 313 (40 CFR 372)			
This product has	s been classified in accordance with the hazard criteria of	the	
	ons (CPR) and the MSDS contains all of the information r	equirea by CPK.	
SECTION 16 - OTHER INFORMATION			
The data given here is based on current knowle	edge and experience. The purpose of the	his Safety Data Sheet is only to	٥
describe the product. The data does not signific	warranty with regard to the product	oto' proportion	
describe the product. The data does not signify	y any warranty with regard to the produc	as properties.	