

MASKING CONCENTRATE MATERIAL SAFETY DATA SHEET

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Identifier Johnny's Choice Masking Concentrate, all strengths & RTU					[WHMIS(Canada) Classification]: D2B HMIS/NFPA: [1] Health[0] Flammability[0] Reactivity 0=None, 1=Minor, 2=Major, 3=Severe			
Product Use: Portable Toilet Deodo	orant					I		
Manufacturer's Name: Chemcorp Industries Inc.				Supplier's Name: Same				
Street Address #19-5730 Coopers Av.				Street Address				
City Mississauga		Province ON		City		Province		
Postal Code L4Z 2E9		nergency Telephone: Durope: +49(0)7621 9158 480 Rest: +1 905 712 8335		Postal Code		Emergency Telephone		
Date MSDS Prepared September, 2011				Phone Number 905 712 8335			5	
SECTION 2 — COMPOS	SITION	INFORM	AATION O	N ING	REDIENTS			
Hazardous Ingredients (specific)		%	CAS Number		LD ₅₀ of Ingredie (specify species an		LC 50	EU conformity
Non-ionic Primary Alcohol Alkoxy	/late	5-15	37251-67-5		5000mg/kilo, rat o	0mg/kilo, rat oral		Xi, R 36/37/38/22
2-(2 Butoxyethoxy)ethanol		0-5	112-34-5		7292 mg/kilo, rat oral		NA	Xi, R 36/37/38/22
Glutaral		0-2	111-30-8		320 mg/kilo, rat oral		NA	Xi, R 36/37/38/22
Perfume Bubble Gum		5-10	NA, complex blend		NA		NA	Xi, R36/37/38/22
SECTION 3 — HAZARDS IDENTIFICATION Route of Entry X Skin Contact Skin Absorption X Eye Contact X Inhalation X Ingestion								
WHMIS Symbols]								
Potential Health Effects: May be irritating to								
Emergency Overview]: Blue liquid with char Prolonged inhalation can cause r					lication if ingested	d or brou	ıght in	contact with eyes.
SECTION 4 — FIRST AII	D MEA	SURES						
Skin Contact: Remove contaminate	ed clothin	g, wash th	oroughly with	soap &	water.			
Eye Contact: Rinse with water for at least 15 minutes, seek medical attention.								
Inhalation: Move to fresh air.								
Ingestion: Rinse mouth & then drink plenty of water. Seek medical attention.								

SECTION 5 — FIRE FIGHTING MI	EASURES	
[] Yes [X] □ No	If yes, under which conditions?	
Means of Extinction: Water, dry extinguishing med	lia	
	Upper Flammable Limit (% by volume): None expected	Lower Flammable Limit (% by volume): None expected
• • • • • • • • • • • • • • • • • • • •	Explosion Data — Sensitivity to Impact: Not established	Explosion Data — Sensitivity to Static Discharge: Not established
Hazardous Combustion Products: Oxides of carbon		
[NFPA]: [1] Health [0]	Flammability [0] Reactivity	[0]Special hazard
SECTION 6 — ACCIDENTAL REL	EASE MEASURES	
Leak and Spill Procedures		
For large spill pump off. For small spill pick up soap & water. The blue color is water washab		spose off as per all regulations. Wash floor with with a touch of household bleach in mop
solution		
SECTION 7 — HANDLING AND S	TORAGE	
Handling Procedures and Equipment: Do not drop or puncture the container. Avoid (domago to containers by forklift blade	So Koon work area well ventilated
Do not drop or puricture the container. Avoid	Jamage to containers by forkint blade	s. Keep work area well verillated.
Storage Requirements		
Keep container closed. Store in a cool & dry p	place.	
,		
SECTION 8 — EXPOSURE CONT	ROL / PERSONAL PROTEC	CTION
Exposure Limits Not established ACGIH TLV	Same ☐ osha pel	Avoid breathing in to product. ☐ other (specify)
Specific Engineering Controls (such as ventilation, enclose Keep place ventilated by local exhaust.	ed process)	
Personal Protective Equipment Yes□ Gloves Yes□	Respirator Yes□ Eye □ Foo	otwear
If checked, please specify type Gloves: Rubber, Neoprene, Latex		
Respirator: Organic vapor mask		
Eye: Safety glasses with side shield.		

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid	Odour and Appearance: Blue, perfumed	Odour Threshold (ppm): Not established, strong perfume smell
Specific Gravity: 1.04	Vapour Density (air = 1): Not established, expected as water	Vapour Pressure (mmHg): Not established, expected as water
Evaporation Rate: Not established, expected as water	Boiling Point (° C):Not established, expected as water	Freezing Point (° C): Not established,, expected as water
рн: 4.7-5.5		[Solubility in Water]: Complete

SECTION 10 — STABILITY AND	REACTIVITY			
Chemical Stability X ☐ Y e ☐ No	If no, under which conditions?			
Incompatibility with Other Substances X N o	s, which ones? Not applicable. However acids & alkalis will damage the colour.			
Reactivity, and under what conditions?: None expected				
Hazardous Decomposition Products: Oxides of carb	pon			
:				
SECTION 11 — TOXICOLOGICA	AL INFORMATION			
Effects of Acute Exposure: LD50 value of this mi.	xture has not been calculated. Inhalation ma	ay cause nausea. Ingestion may cause		

Effects of Acute Exposure: LD50 value of this mixture has not been calculated. Inhalation may cause nausea. Ingestion may cause damage to internal organs Effects of chronic exposure: Long term exposure to the vapor may cause respiratory problems. Irritancy of Product: Not normally irritant Skin sensitization:: Yes, mild Respiratory sensitization: Yes, in some individuals Carcinogenicity-IARC: No, on the basis of raw materials Reproductive toxicity: No, based on raw materials. Embrotoxicity: No, based on raw materials Mutagenicity: No, based on raw materials Name of synergistic products/effects: None, based on raw materials

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SECTION 12 — ECOLOGICAL INFORMATION

[Aquatic Toxicity]: A s	small quantity is not toxic. However, a large qua	ntity will be toxic	to marine lives		
SECTION 13	— DISPOSAL CONSIDERATIONS				
Waste Disposal: Dis	pose unused product as per regulations, do not	dump into floor d	rains or natural water syst	ems.	
SECTION 14	— TRANSPORT INFORMATION				
Special Shipping Informa	ation : None				
				PIN	
[IDG[Non regulated	[DOT]	Non regulated		
[IMO]	Non regulated	[ICAO]	Non regulated		
	— REGULATORY INFORMATION				
[WHMIS Classification] Canada	D2B	[OSHA] USA	Conforms to 29 CF	R	
[DSL] Canada	All components listed	[TSCA] USA:	All components listed		
EU conformity R 36/37/38/22: Irritating to eyes, respiratory tract and Skin. Harmful if swallowed S 23/24/25/26/28/62: Do not breathe vapour. Avoid contact with skin and eyes. In case of contact with eyes wash thoroughly with water, seek medical attention. In case of contact with skin wash thoroughly with water. If swallowed do not induce vomiting, seek medical attention immediately.					
SECTION 16	— OTHER INFORMATION				
NA:-not available	; NE- not established				
This MSDS is bas	sed on the information provided by the ingredier	nt suppliers on the	eir MSDS and thought to b	e correct. Many	
Information are either not available or have not been established as the blended compound has not been tested. The					
Available on possible situations. The buyer and their employees shall familiarize themselves completely about the product					
before using. This MSDS and any other information about the ingredients available should be provided to person(s) dealing					
With the product I	before hand in compliance with all regulations/le	egislations in force	e at the location. The man	ufacturer offers	
No additional warranty and takes no responsibility for any damage that may occur from the unsafe use of this product					