

# MATERIAL SAFETY DATA SHEET

RELENTLESS

#### SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Identifier

Johnny's Choice Relentless, all strengths & RTU

[WHMIS(Canada) Classification]: D2B HMIS/NFPA:[1] Health[0]Flammability[0]Reactivity 0=None, 2=Major, 3=Severe

Product Use: Portable Toilet Deodorant

Manufacturer's Name:			Supplier's Name:			
Chemcorp Industries Inc.		Same				
Street Address			Street Address			
#19-5730 Coopers Av.						
City		Province	City			Province
Mississauga		ON				
Postal Code	Emergency T	elephone:	Postal Code		Emergency Te	elephone
L4Z 2E9	L4Z 2E9 In Europe: +4					
Rest: +1 905 7		905 712 8335				
Date MSDS Prepared MSDS Prepared By:			Phone Num	nber		
September, 2011 H. Sarkar		H. Sarkar		905 712	8335	

#### SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Ingredients (specific)	%	CAS Number	LD 50 of Ingredient (specify species and route	LC	EU conformity
Non-ionic Primary Alcohol Alkoxylate	5-15	37251-67-5	5000mg/kilo, rat oral	NA	Xi, R36/38
2-(2 Butoxyethoxy)ethanol	0-5	112-34-5	7292 mg/kilo, rat oral	NA	Xi. R36/38
Glutaral	5-10	111-30-8	320 mg/kilo, rat oral	NA	Xi, R36/38
Perfume, Bubble Gum	5-10	NA,	NA	NA	Xi, R36/38

#### SECTION 3 — HAZARDS IDENTIFICATION

Route of Entry	X 🗆 Skin Contact	Skin Absorption	X 🗆 Eye Contact	X 🗆 Inhalation	
WHMIS Symbols]	Ţ	)			
Potential Health Effect	ts: May be corrosiv	ve to eyes .			
	E Blue liquid with alation can caus				complication if ingested or brought in contact with eyes.
SECTION	4 — FIRST A	AID MEASU	RES		
Skin Contact: R	emove contamin	ated clothing, w	ash thoroughly v	with soap & w	ater.
Eye Contact: Ri	inse with water fo	or at least 15 mir	nutes, seek med	dical attention.	
Inhalation: MOV	ve to fresh air.				
Indestion: Rins	e mouth & then a	drink plenty of w	ater. Seek medi	ical attention	

## SECTION 5 — FIRE FIGHTING MEASURES

Flammable		If yes, under which cor	ditions? None	
[]Yes [X]No				
Means of Extinction: Water				
Flashpoint (° C) and Method: None expected		Upper Flammable Limit (% by volume): None expected		Lower Flammable Limit (% by volume): None expected
Autoignition Temperature (°C): 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] Healt	h [0	]Flammability	[0] Reactivity	[0]Special hazard

# SECTION 6 — ACCIDENTAL RELEASE MEASURES

Leak and Spill Procedures
For large spill pump off. For small spill pick up with suitable absorbent material, dispose off as per all regulations. Wash floor with.
soap & water

#### SECTION 7 — HANDLING AND STORAGE

Handling Procedures and Equipment:

Do not drop or puncture the container. Avoid damage to containers by forklift blades. Keep work area well ventilated

Storage Requirements

Keep container closed. Store in a cold & dry place.

# SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION

Exposure Limits Not established D ACGIH TLV	Same 🗇 OSHA PEL		Avoid breathing in (specify)	to product. 🗖 Other
Specific Engineering Controls (such as ventilation, enclosed process) Keep place ventilated by local exhaust.				
Personal Protective Equipment Yes Gloves Yes Respirator	Yes 🗖 Eye	Footwear	Clothing	D Other
If checked, please specify type Gloves: Rubber, Neoprene, Latex				
Respirator: Organic vapor mask				
Eye: Safety glass 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		If no, under which conditions?
Incompatibility with Other Substances	X 🗖 Yes	If yes, which ones? Strong acids & alkalis
	🗖 No	
Reactivity, and under what conditions?: None	expected	
Hazardous Decomposition Products: O	xides of carbon	
:		

# SECTION 11 — TOXICOLOGICAL INFORMATION

Effects of Acute Exposure: Inhalation may cause nausea. Ingestion may cause damage to internal organs. Contact with eyes can cause damage Effects of chronic exposure: Long term exposure to the vapor may cause respiratory problems. Irritancy of Product: Not normally irritant Skin sensitization:: Not established Respiratory sensitization: Not established Carcinogenicity-IARC: No, on the basis of raw materials Carcinogenicity - ACGIH : No, based on raw materials Reproductive toxicity: No, based on raw materials. Teratogenicity: 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

## SECTION 12 — ECOLOGICAL INFORMATION

[Aquatic Toxicity]: A small quantity is not toxic. However, a large quantity will be toxic to marine lives

## SECTION 13 — DISPOSAL CONSIDERATIONS

Waste Disposal: Dispose unused product as per regulations, do not dump into floor drains or natural water systems.

### SECTION 14 — TRANSPORT INFORMATION

Special Shipping Information : None

			PIN	
	Not regulated	[TOC]	Not regulated	
[IMO]	Not regulated	[ICAO]	Regulated, refer to shipping documents	

#### SECTION 15 — REGULATORY INFORMATION

[WHMIS Classification] Canada	D2B	USA USA Conforms to 29 CFR
[DSL] Canada	All components listed	[TSCA] USA: All components listed
EU Conformity	S 23/24/25/26/28/62: Do not breathe var	iratory tract and Skin. Harmful if swallowed bour. Avoid contact with skin and eyes. In case of contact with eyes al attention. In case of contact with skin wash thoroughly with water. k medical attention immediately.

#### SECTION 16 - OTHER INFORMATION

This MSDS is based on the information provided by the ingredient suppliers on their MSDS and thought to be correct. Many

Information are either not available or have not been established as the blended compound has not been tested. The

Manufacturer does not have control on how the product is used. All efforts have been made to make safety information

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 before hand in compliance with all regulations/legislations in force at the location. The manufacturer offers

No additional warranty and takes no responsibility for any damage that may occur from the unsafe

use of this product.