	lentification a					
				IMIS (HFRP)	2	
				Iealth Hazard	2	
				ire Hazard	0	
				Reactivity	0	
				Personal Protection	on b	
		FF DISINF.& SANITIZ		Class 8		
WHMIS	Not, contro (Canada).	lled, under, WHMIS,		UN1903 DISINFE compounds)	ECTANT, CORROSIVI	E, LIQUID, N.O.S., (Quaternary ammonium
Code	2036		PG	III		
Material uses	Industrial a	pplications: Disinfectar	t			
Section II. Hazardou	is Ingredients					
Name	0	CAS #	% by	weight	TLV/PEL	LC50/LD50
Alkyl dimethylbenzyl	ammonium chl	oride 68391-01-5	3 - 7		Not available.	ORAL (LD50): Acute: 570 mg/kg [Rat].
Alkyl dimethyl ethylb			3 - 7		Not available.	ORAL (LD50): Acute: 570 mg/kg [Rat].
chloride	•					
Ethyl alcohol		64-17-5	0.5 - 1	.5	STEL: 1000 ppm	ORAL (LD50): Acute: 10470 mg/kg [Rat]. DERMAL (LD50):Acute: 17100 mg/kg [Rat
Section III. First Aid	l Measures					
		lush eyes with running v	water for at leas	st 15 minutes. See	k medical attention.	
•		•				persists, get medical attention.
		rest in a well ventilated			-	
		omiting. Have a conscio		-		ttention
ingestion DO						
ingestion DO		6				
	Data					
Section IV. Physical Physical state and apperance	Data Clear liquid.		Colour	Dark pink.		
Section IV. Physical Physical state and apperance pH (1% soln/water)	Data Clear liquid. 6.5 - 8.5		Odour	Quaternary.		
Section IV. Physical Physical state and apperance pH (1% soln/water) pH (concentrate)	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5		Odour Volatility	Quaternary. Not available.		
Section IV. Physical Physical state and apperance pH (1% soln/water) pH (concentrate) Boiling point	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa	nown value is 100°C ter).	Odour Volatility Vapour density	Quaternary. Not available. The highest kn	own value is 1.59 (Air	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance pH (1% soln/water) pH (concentrate) Boiling point	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k	nown value is 100°C ter).	Odour Volatility Vapour	Quaternary. Not available. The highest kn The highest kn	own value is 1.59 (Air	
Section IV. Physical Physical state and apperance oH (1% soln/water) oH (concentrate) Boiling point Specific gravity	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa	nown value is 100°C ter).	Odour Volatility Vapour density Vapour	Quaternary. Not available. The highest kn The highest kn	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance oH (1% soln/water) oH (concentrate) Boiling point Specific gravity Solubility	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.002 Miscible in v	nown value is 100°C ter). 5 vater.	Odour Volatility Vapour density Vapour	Quaternary. Not available. The highest kn The highest kn	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance oH (1% soln/water) oH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.005 Miscible in v Explosion Data	nown value is 100°C ter). 5 vater.	Odour Volatility Vapour density Vapour	Quaternary. Not available. The highest kn The highest kn	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance pH (1% soln/water) pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and E The product is	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.002 Miscible in v Explosion Data	nown value is 100°C ter). 5 vater.	Odour Volatility Vapour density Vapour	Quaternary. Not available. The highest kn The highest kn	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance oH (1% soln/water) oH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and 2 The product is Auto-ignition tempe	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.005 Miscible in v Explosion Data	nown value is 100°C ter). 5 vater. a Non-flammable.	Odour Volatility Vapour density Vapour	Quaternary. Not available. The highest kn The highest kn	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance pH (1% soln/water) pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and F The product is Auto-ignition tempe Flash points	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.009 Miscible in v Explosion Data	nown value is 100°C ter). vater. a Non-flammable. Not applicable.	Odour Volatility Vapour density Vapour	Quaternary. Not available. The highest kn The highest kn	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance pH (1% soln/water) pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and I The product is Auto-ignition tempe Flash points Degradation produc	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.00? Miscible in v Explosion Data rature ts	nown value is 100°C ter). 5 vater. a Non-flammable. Not applicable. Not applicable.	Odour Volatility Vapour density Vapour pressure	Quaternary. Not available. The highest kn The highest kn 2.34 kPa (17.5	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance oH (1% soln/water) oH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and 1 The product is Auto-ignition tempe Flash points Degradation produc Extinguising media	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.002 Miscible in v Explosion Data rature ts	nown value is 100°C ter). 5 vater. a Non-flammable. Not applicable. Not applicable. Not applicable. Use DRY chemicals, C	Odour Volatility Vapour density Vapour pressure	Quaternary. Not available. The highest kn The highest kn 2.34 kPa (17.5	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance oH (1% soln/water) oH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and E Che product is Auto-ignition tempe Flash points Degradation produce Extinguising media Section VI. Reactivity Stability	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.005 Miscible in v Explosion Data rature ts ty data The produc	nown value is 100°C ter). vater. a Non-flammable. Not applicable. Not applicable. Use DRY chemicals, Co t is stable.	Odour Volatility Vapour density Vapour pressure	Quaternary. Not available. The highest kn The highest kn 2.34 kPa (17.5	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance pH (1% soln/water) pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and F Che product is Auto-ignition tempe Flash points Degradation product Extinguising media Section VI. Reactivity Stability Decomp. products	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.003 Miscible in v Explosion Data rature ts ty data The produc Not availab	nown value is 100°C ter). 5 vater. a Non-flammable. Not applicable. Not applicable. Use DRY chemicals, Co t is stable. le.	Odour Volatility Vapour density Vapour pressure	Quaternary. Not available. The highest kn The highest kn 2.34 kPa (17.5	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance pH (1% soln/water) pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and F Che product is Auto-ignition tempe Flash points Degradation product Extinguising media Section VI. Reactivity Stability Decomp. products	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.003 Miscible in v Explosion Data rature ts ty data The produc Not availab	nown value is 100°C ter). vater. a Non-flammable. Not applicable. Not applicable. Use DRY chemicals, Co t is stable.	Odour Volatility Vapour density Vapour pressure	Quaternary. Not available. The highest kn The highest kn 2.34 kPa (17.5	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance oH (1% soln/water) oH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and F Fash points Degradation product Extinguising media Section VI. Reactivity Stability Decomp. products Reactivity	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.009 Miscible in v Explosion Data rature ts ty data The produc Not availab Avoid stror	nown value is 100°C ter). 5 vater. a Non-flammable. Not applicable. Not applicable. Not applicable. Use DRY chemicals, Co t is stable. le. 19 oxidizing materials	Odour Volatility Vapour density Vapour pressure	Quaternary. Not available. The highest kn The highest kn 2.34 kPa (17.5	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance pH (1% soln/water) pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and I The product is Auto-ignition tempe Flash points Degradation product Extinguising media Section VI. Reactivity Stability Decomp. products Reactivity Section VII. Toxicol	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.00? Miscible in v Explosion Data rature ts ty data The produc Not availab Avoid stror	nown value is 100°C ter). 5 vater. a Non-flammable. Not applicable. Not applicable. Not applicable. Use DRY chemicals, Co t is stable. le. 19 oxidizing materials	Odour Volatility Vapour density Vapour pressure	Quaternary. Not available. The highest kn 2.34 kPa (17.5	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Section IV. Physical Physical state and apperance pH (1% soln/water) pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and The product is Auto-ignition tempe Flash points Degradation product Extinguising media Section VI. Reactivity Stability Decomp. products Reactivity Section VII. Toxicol Route of entry	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.009 Miscible in v Explosion Data rature ts ty data The produc Not availab Avoid stror ogical propert Eye con	nown value is 100°C ter). 5 vater. a Non-flammable. Not applicable. Not applicable. Use DRY chemicals, Co t is stable. le. ng oxidizing materials ies tact. Ingestion. Skin cor	Odour Volatility Vapour density Vapour pressure	Quaternary. Not available. The highest kn 2.34 kPa (17.5	own value is 1.59 (Air own value is 5.7 kPa (4	= 1) (ethanol). Weighted average: 1.01 (Air = 1)
Ingestion DO 	Data Clear liquid. 6.5 - 8.5 6.5 - 8.5 The lowest k (212°F) (Wa 0.985 - 1.005 Miscible in v Explosion Data rature ts ty data The produc Not availab Avoid stron Ogical propert Eye con See sect	nown value is 100°C ter). 5 vater. a Non-flammable. Not applicable. Not applicable. Use DRY chemicals, Co t is stable. le. ng oxidizing materials ies tact. Ingestion. Skin cor	Odour Volatility Vapour density Vapour pressure	Quaternary. Not available. The highest kn 2.34 kPa (17.5	own value is 1.59 (Air own value is 5.7 kPa (4 5 mm Hg) (at 20°C)	= 1) (ethanol). Weighted average: 1.01 (Air = 1) 43 mm Hg) (at 20°C) (ethanol). Weighted average

Section VIII. Preventive measure

- Waste Container information: Do not reuse container.Rinse product container with warm water, remove label, and discard. Waste information : Hazardous chemical waste.Waste must be disposed according to applicable regulations.Consult your local or regional authorities.
- Storage Keep container in a cool, well-ventilated area. Do not store in food processing or food storage area. Do not contaminate water by cleaning of equipment or disposal of wastes.
- Precautions Keep out of reach of children. Avoid contact with skin and eyes. Avoid breathing vapor or mist. Avoid contamination of food during use. Wear suitable protective clothing and eye/face protection.
- Spill and Absorb with an inert DRY material and place in an appropriate waste disposal container. Finish cleaning by spreading water on the contaminated surface and dispose of according to local and regional authority requirements.

Section IX. Personal protective equipment

Gloves	Gloves (impervious).		
Respiratory	Wear appropriate respirator when ventilation is inadequate.		
Eyes	Safety glasses.		
Other	No special protection is required.		
Eng. controls	No special measures is required.		

Section X. Preparation and other Information

Validated by the Regulatory Affairs Department on January 10th 2014

EMERGENCY: CANUTEC 613-996-6666

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy of completeness of the information contained herein. Final determination of suitability of any material is the sole responsability of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

Annex A. Legend

HMIS	Hazardous Materials Identification System
WHMIS	WHMIS Workplace Hazardous Materials Information System
TDG	Transport Dangerous Goods
PIN	Product Identification Number
PG	Packaging Group