	entification	and Uses						
				HMIS (HFRP				
				Health Hazar				
				Fire Hazard	0			
				Reactivity Personal Prot	0 ection b			
Common / Trade nan	ıe	BYE BYE FO	OAM Defoaming		TDG	Not regulated material under TDG (Canada).		
VHMIS			ed, under, WHM		PIN	None		
Code		1388	, and er, (* 111)	is, (culludi).	PG	None		
Material uses		Industrial applications: Antifoaming agent.						
Section II. Hazardous	-		L C50/L D50					
ame CAS # % b	by weight	TLV/PEL	LC50/LD50					
ection III. First Aid	Measures							
-	•	•		pen. If irritation persist	s, get medical	attention.		
	inse with plenty of running water.							
	pplicable.							
ngestion DO N	OT induce	vomiting. Have	conscious perso	on drink several glasses	of water. Seek	c medical attention.		
ection IV. Physical I	Data							
hysical state and ap	perance	Liquid. (Opac	lue.)	Colour	White.			
H (1% soln/water)		Neutral. Oc		Odour	Odourless			
H (concentrate)		5.0 - 7.0 <b>V</b>		Volatility	Not available.			
Boiling point		100°C (212°F) Vapour density Not available.				2.		
Specific gravity		0.995 to 1.005	5 (Water = 1)	Vapour pressure	The highest l	known value is 2.3 kPa (17.2 mm Hg) (at 20°C) (Wa		
Solubility		Soluble in cold water, hot water.						
ection V. Fire and E	xplosion Da	ata						
-		Non-flammable.						
		Non-flammat						
The product is	ature		le.					
The product is	ature	Not applicabl						
The product is Auto-ignition temper Tash points		Not applicabl Not applicabl	le.					
The product is Auto-ignition tempera Tlash points Degradation products		Not applicabl	le. le.					
The product is Auto-ignition temper Flash points Degradation products Extinguising media	S	Not applicabl Not applicabl Not applicabl	le. le.					
The product is Nuto-ignition temper Tash points Degradation products Extinguising media	s 7 data	Not applicabl Not applicabl Not applicabl Will not occu	le. le.					
The product is Auto-ignition temper Flash points Degradation products Extinguising media Extinguising media Section VI. Reactivity Stability	s 7 <b>data</b> The produ	Not applicabl Not applicabl Not applicabl Will not occu	le. le. ır.					
The product is Auto-ignition temper Flash points Degradation products Extinguising media Context of the section Section VI. Reactivity Stability Decomp. products	s 7 <b>data</b> The produ See fire d	Not applicabl Not applicabl Not applicabl Will not occu	le. le. ır. ducts.					
The product is Auto-ignition temper Tash points Degradation products Extinguising media Cection VI. Reactivity Stability Decomp. products Reactivity	y <b>data</b> The produ See fire d Incompat	Not applicabl Not applicabl Not applicabl Will not occu uct is stable. legradation pro- ible with oxidi:	le. le. ır. ducts.					
The product is auto-ignition temper lash points Degradation products autinguising media ection VI. Reactivity tability Decomp. products Reactivity ection VII. Toxicolo	s 7 <b>data</b> The produ See fire d Incompat gical prope	Not applicabl Not applicabl Not applicabl Will not occu uct is stable. legradation pro- ible with oxidi:	le. le. ir. ducts. zing agents.					
The product is Auto-ignition temper Tash points Degradation products Extinguising media Autority Autority Decomp. products Reactivity Autority Autority Autority Autority Autority Autority Autority Autority Autority	s 7 <b>data</b> The produ See fire d Incompat gical prope Ingest	Not applicabl Not applicabl Not applicabl Will not occu uct is stable. legradation pro ible with oxidi: rties ion. Eye contact	le. le. ir. ducts. zing agents.	able.				
The product is Auto-ignition temper Tash points Degradation products Extinguising media Section VI. Reactivity Stability Decomp. products Reactivity Section VII. Toxicolo Route of entry Foxicity for animals	s 7 <b>data</b> The produ See fire d Incompat gical prope Ingest: LD50:	Not applicabl Not applicabl Not applicabl Will not occu uct is stable. legradation pro- ible with oxidi <b>rties</b> ion. Eye contact Not available.	le. le. ir. ducts. zing agents. ct. LC50: Not avail	lable.	, nausea.			
The product is Auto-ignition temper Flash points Degradation products Extinguising media Section VI. Reactivity Stability Decomp. products Reactivity Section VII. Toxicolo Route of entry Foxicity for animals Acute effects	s 7 <b>data</b> The produ See fire d Incompat gical prope Ingest LD50: Irritati	Not applicabl Not applicabl Not applicabl Will not occu uct is stable. legradation pro ible with oxidi: rties ion. Eye contact Not available. ng to eyes.If in	le. le. ir. ducts. zing agents. ct. LC50: Not avail agested might cau					
The product is Auto-ignition temper Plash points Degradation products Extinguising media Gection VI. Reactivity Stability Decomp. products Reactivity Section VII. Toxicolo Route of entry Foxicity for animals Acute effects Chronic effects	s 7 <b>data</b> The produ See fire d Incompat gical prope Ingest: LD50: Irritati There	Not applicabl Not applicabl Not applicabl Will not occu uct is stable. legradation pro- ible with oxidi: <b>rties</b> ion. Eye contact Not available. ng to eyes.If in is no known ef	le. le. ir. ducts. zing agents. ct. LC50: Not avail agested might cau	use disconfort, diarrhea				
The product is Auto-ignition temper Plash points Degradation products Extinguising media Gection VI. Reactivity Stability Decomp. products Reactivity Section VII. Toxicolo Route of entry Coxicity for animals Acute effects Chronic effects Gection VIII. Prevent	s 7 data The produ See fire d Incompat gical prope Ingest: LD50: Irritati There ive measure	Not applicabl Not applicabl Not applicabl Will not occu uct is stable. legradation pro- ible with oxidi: <b>rties</b> ion. Eye contact Not available. ng to eyes.If in is no known ef	le. le. ir. ducts. zing agents. ct. LC50: Not avail agested might cau ifect from chronic	use disconfort, diarrhea c exposure to this prod	uct.			
The product is Auto-ignition temper Tash points Degradation products Extinguising media Gection VI. Reactivity Tability Decomp. products Reactivity Costicity for animals Acute effects Chronic effects Gection VIII. Prevent	s 7 data The produ See fire d Incompat gical prope Ingest: LD50: Irritati There ive measure	Not applicabl Not applicabl Not applicabl Will not occu uct is stable. legradation pro- ible with oxidi: <b>rties</b> ion. Eye contact Not available. ng to eyes.If in is no known ef	le. le. ir. ducts. zing agents. ct. LC50: Not avail agested might cau ifect from chronic	use disconfort, diarrhea c exposure to this prod	uct.	r local or regional authorities.		

**Precautions** Keep from freezing. Keep out of reach of children.

Spill and<br/>leakDilute with water and mop up, or absorb with an inert DRY material and place in an appropriate waste disposal container. Finish cleaning by spreading water<br/>on the contaminated surface and dispose of in accordance with federal, provincial and local regulations.

Section IX. Personal protective equipment				
Gloves	Gloves.			
Respiratory	Not applicable.			
Eyes	Safety glasses.			
Other	Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.			
Eng. controls	No special ventilation requirements.			

## 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		