Section I. Product Ide	entification and	Uses					
			HMIS (HFRP) Health Hazard Fire Hazard Reactivity Personal Protect	1 0 0 ion b			
Common / Trade nam	ne BIO	OMOR A.S.A.P.FLOOF	R DEGREASER	TDG	Not regulated	l material under TDG (Canada).
WHMIS	D2	2B		PIN	Not applicable	le.	
Code	227	70		PG	Not applicabl	le.	
Material uses	Flo	oor Cleaner					
Section II. Hazardous	s Ingredients						
Name		CAS #	% by weight	TLV/PEL		LC50/LD50	
N,N-Bis(Carboxymethy Acid Tetrasodium Salt	• /	51981-21-6	0.5 - 1.5	Not availa	ole	ORAL (LD50):Acute: DERMAL (LD50):Ac	
Alcohols, C12-15 etho:	xylated	68131-39-5	1 - 5	Not availa	ole.	ORAL (LD50): Acute DERMAL (LD50):Ac	
Section III. First Aid	Measures						
Eye contact In cas	se of contact, imi	mediately flush eyes wit	h plenty of water. If irritation	persists, get 1	nedical attention	on.	
•	with soap and w	vater. Get medical atten	tion if irritation develops.	-			
Inhalation If inha	aled, remove to f	fresh air. If discomfort p	persists seek medical attention				
Ingestion Do no	ot induce vomitin	ng. Have conscious pers	on drink several glasses of w	ater . Seek me	dical attention		
Section IV. Physical I							
Physical state and app	perance	Hazy liquid			Colour		lorless.
pH (1% soln/water)			onc. (% w/w): 1) [Basic.]		Odour		orless.
pH (concentrate)		8.0 - 9.0			Volatility		t available.
Boiling point		100°C (212°H	F)		Vapour de	•	t available.
Specific gravity		1.00 - 1.02			Vapour pr	ressure Equ	uivalent to water
		Easily soluble	e in cold water.				
Solubility							
Section V. Fire and E	-						
Section V. Fire and E	No	on-flammable.					
Section V. Fire and E The product is Auto-ignition tempera	ature No	ot applicable.					
Section V. Fire and E The product is Auto-ignition tempera Flash points	no ature No No	ot applicable. ot applicable.					
Section V. Fire and E The product is Auto-ignition tempera Flash points Degradation products	ature No No S No	ot applicable. ot applicable. ot available.					
Section V. Fire and E The product is Auto-ignition tempera Flash points Degradation products	ature No No S No	ot applicable. ot applicable. ot available.	suitable for surrounding mate	rials.			
Section V. Fire and E The product is Auto-ignition tempera Flash points Degradation products Extinguising media	No ature No No s No Us y data	ot applicable. ot applicable. ot available. se extinguishing media s	suitable for surrounding mate	rials.			
Section V. Fire and E The product is Auto-ignition tempera Flash points Degradation products Extinguising media Section VI. Reactivity Stability	Ature No ature No S No Us y data The product is	ot applicable. ot applicable. ot available. se extinguishing media s	suitable for surrounding mate	rials.			
Section V. Fire and E The product is Auto-ignition tempera Flash points Degradation products Extinguising media Section VI. Reactivity Stability	No ature No No s No Us y data	ot applicable. ot applicable. ot available. se extinguishing media s	suitable for surrounding mate	rials.			
Section V. Fire and E The product is Auto-ignition tempera Flash points Degradation products Extinguising media Section VI. Reactivity Stability Decomp. products	Ature No No s No y data The product is Not available.	ot applicable. ot applicable. ot available. se extinguishing media s	suitable for surrounding mate		is material in p	resence of various othe	er materials.
Section V. Fire and E The product is Auto-ignition tempera Flash points Degradation products Extinguising media Section VI. Reactivity Stability Decomp. products Reactivity	Ature No ature No s No s No y data The product is Not available. No specific inf	ot applicable. ot applicable. ot available. se extinguishing media s stable. formation is available in			is material in p	resence of various othe	er materials.
Section V. Fire and E The product is Auto-ignition tempera Flash points Degradation products Extinguising media Section VI. Reactivity Stability Decomp. products Reactivity Section VII. Toxicolog	Ature No ature No s No y data The product is Not available. No specific inf gical properties	ot applicable. ot applicable. ot available. se extinguishing media s stable. formation is available in	our database regarding the re		is material in p	resence of various othe	er materials.
Solubility Section V. Fire and E The product is Auto-ignition tempera Flash points Degradation products Extinguising media Section VI. Reactivity Stability Decomp. products Reactivity Section VII. Toxicolog Route of entry Toxicity for animals	Ature No ature No s No y data The product is Not available. No specific inf gical properties	ot applicable. ot applicable. ot available. se extinguishing media s stable. formation is available in s ct. Skin contact. Ingestic	our database regarding the re		is material in p	resence of various othe	er materials.
Section V. Fire and E The product is Auto-ignition tempera Flash points Degradation products Extinguising media Section VI. Reactivity Stability Decomp. products Reactivity Section VII. Toxicolog Route of entry	Ature No No s No y data The product is Not available. No specific inf gical properties Eye contact See section	ot applicable. ot applicable. ot available. se extinguishing media s stable. formation is available in s ct. Skin contact. Ingestio n II.	our database regarding the re	eactivity of th			er materials.

Section VIII. Preventive measure

Waste Recycle, if possible.Dispose of according to all federal, state and local applicable regulations.

- Storage Keep container in a cool, well-ventilated area.Keep container tightly closed.Keep away from direct sunlight or strong incandescent light. Avoid contamination of food during use. Do not store in food processing or food storage. Avoid contamination of potable water. Avoid freezing.
- Precautions Do not ingest. Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. Wear suitable gloves. If ingested, seek medical advice immediately and show the container or the label.

Spill and Absorb with an inert material and place in an appropriate waste disposal container.

leak

disposal

Section IX. Personal protective equipment

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