- Section I. Produ	ict Identificatio	on and Uses				
				HMIS (HFRP) Health Hazard Fire Hazard	1 0	
				Reactivity	0	
				Personal Protection	<b>n</b> b	
Common / Trad WHMIS	e name	ATTAIN POT D2B	AND PAN DETER	GENT	TDG PIN	Not regulated material under TDG (Canada). None
Code		0463			PG	None
Material uses		Dish detergen	t.			
Section II. Haza	rdous Ingredie	ents				
Name		CAS #	% by weight	TLV/PEL	LC50/LI	D50
Sodium alkyllber	nzene sulfonate.	68081-81-2	1 - 5	Not available.	Not avail	lable.
Section III. Firs	t Aid Measure	5				
Eye contact	IMMEDIATEI	Y flush eyes with	n running water, keej	ping eyelids open. If irri	itation per	rsists, seek medical attention.
Skin contact	Rinse skin with water.					
Inhalation	Not applicable					
Ingestion	DO NOT induce vomiting. Have conscious person drink several glasses of water. Seek medical advice.					
Section IV. Phys	sical Data					
Physical state a		Liquid. (	Opaque.)	Colour	Pink	
pH (1% soln/wa		7.0 - 7.5		Odour	Flora	al.
pH (concentrate)		7.0 - 7.5		Volatility	Not available.	
Boiling point		100°C (2	212°F)	Vapour density	The	highest known value is 1 (Air = 1) (Water).
Specific gravity			.03 (Water = 1)	Vapour pressure		highest known value is 2.3 kPa (at 20°C) (Water).
Solubility			oluble in cold water a			
Section V. Fire a	and Explosion	Data				
The product is		Non-flammab	le.			
Auto-ignition te	mperature	Not applicable	2.			
Flash pointsNot appl						
Degradation productsCarbon oxides (CO, CO2)						
Extinguising me		Use water spr				
Section VI. Rea	ctivity data					
Stability		oduct is stable.				
Decomp. produc	-		ducts			
Reactivity	oducts         See fire degradation products.           Not considered to be reactive according to our data base.					
Section VII. Tox	vicological pro-	nortios				
Route of entry			Skin contact			
Toxicity for animals       ORAL: (LD50): > 10000 mg/Kg (RAT) (Calculated value for the mixture).         Acute effects       This product may irritate eyes upon contact. If ingested might cause disconfort, diarrhea and nausea. May cause skin sensitization						
Active effects         This product may initial eyes upon contact. If ingested high cause disconfort, diarmea and nauseal way cause skin sensities.           Chronic effects         Prolonged exposure may cause skin defatting and chronic eye irritation.						nt, charmea and nausealiviay cause skin sensitization
Contion VIII P						
Section VIII. Pr			to regional marries	al and fadoral require	n Const	It your local or regional outherities
Waste disposal         Dispose of material according to regional, provincial and federal regulations. Consult your local or regional authorities.           Stempo         Stempo						
Storage     Store in a dry, cool and well ventilated area. Keep from freezing.       Precautions     Keep out of reach of children. Keep from freezing. Avoid contact with eyes.						
Precautions Spill and leak						Finish cleaning the spill area with running water.
Spin and Itak	1 103010 WILL	an mort material a	and prace in an appre	Prince masic disposal co	smannet. I	i mon creaning the spin area with fullilling water.

Section IX. Personal protective equipment				
Gloves	Gloves.			
Respiratory	Not applicable.			
Eyes	Safety glasses.			
Other	Not applicable.			
Eng. controls	Ensure that eyewash stations are proximal to the work-station location.			

## Section X. Preparation and other Information

Validated by the Regulatory Affairs Department on 4 Feb. 2016

## 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