Section I. Product Identification and Uses

				HMIS (HFRP)	
				Health Hazard	0
				Fire Hazard	0
				Reactivity	0
				Personal Protection	x
ommon / Trade	name		ASEPT	TDG	Not controlled under TDG (Canada).
VHMIS				PIN	NONE
			D2B		
Code			1216	PG	NONE
aterial uses 			Hand wash soap.		
ection II. Hazaro	dous Ingredients				
ame		CAS #	% by weight	TLV/PEL	LC50/LD50
dium C14-C16 (Olefin Sulphonate	68439-57-6	5 - 10	Not available.	Not available.
ection III. First A	Aid Measures				
-		•	immediately with plenty		
	-		-	a de discontinued If ir	ritation persists for more than 5 days, consult a doctor.
	O known EFFECT	•		NOT INDUCE VOM	TING. Seek medical attention.
gestion 12	ave conscious pers		al glasses of water. DO		Tho. seek medical attention.
ection IV. Physic	cal Data				
hysical state and	l apperance		Liquid.	Colour	Light blue, opaque and viscous liquid.
H (1% soln/wate	er)		7 [Neutral.]	Odour	Baby powder.
H (concentrate)			6.5; 7.5	Volatility	89% (v/v).
oiling point			100°C (212°F)	Vapour density	Not available.
pecific gravity			1.02 (Water = 1)	Vapour pressu	re Not available.
olubility			Easily soluble in wate	r.	
ection V. Fire ar	nd Explosion Data	1			
he product is	-	Non-flammabl	e.		
uto-ignition tem	iperature 1	Not applicable			
lash points	-	Not applicable			
egradation prod		Not applicable			
xtinguising med		Not applicable			
ention VI Dec-4	ivity data				
ection VI. Reacti tability	The product	t is stable			
ecomp. products	-				
ceonip: products			available in our databa	se regarding the reactiv	ity of this material in presence of various other materials.
ention VII Teri	cological nuonenti	05			
ection VII. Toxic	cological properti Ingestion. Eye co				
•	LD50: Not availa		at available		
oxicity for					
nimals	Very slightly to slightly dangerous in case of eye contact (irritant), of ingestion. Non-irritant for skin. Non-hazardous in case of inhalation.				
nimals .cute effects 'hronic effects				ULTEROTO, OL	I NONE. MUTAGENIC EFFECTS: Classified NONE by . The second s

•		abee
d	li	sposal

Storage No specific storage is required. Use shelves or cabinets sturdy enough to bear the weight of the chemicals. Be sure that it is not necessary to strain to reach materials, and that shelves are not overloaded.

Precautions Not applicable.

Spill and Dilute 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 on the contaminated surface and dispose of according to local and regional authority requirements.

Section IX. Personal protective equipment						
Gloves	Not required					
Respiratory	not necessary					
Eyes	Safety eyewear should be used when there is a likelihood of exposure.					
Other	No special protection is required.					
Eng. controls	No special ventilation requirements.					

Section X. Preparation and other Information

Validated by the Regulatory Affairs Department on 19 nov. 2004

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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