Appendix A

Checklists for Classification and Record-Keeping

Checklist Summary

- I. General Provisions
- 2. Importation
- 3. Classification
 - Part I Toxic Products
 - Part 2 Corrosive Products
 - Part 3 Flammable Products
 - Part 4 Quick Skin-bonding Adhesives
 - Part 5 Pressurized Containers
- 4. Packaging

NOTE: HEALTH CANADA'S CONSUMER PRODUCT SAFETY BUREAU RECOMMENDS THAT MANUFACTURERS/IMPORTERS AND ALL "PERSONS RESPONSIBLE" COMPLETE THE FOLLOWING CHECKLIST FOR THEIR PERMANENT RECORDS. THIS DOCUMENT SHOULD ALSO BE PROVIDED TO PRODUCT SAFETY OFFICERS DURING CCCR, 2001 AUDITS. PLEASE NOTE THAT THE USE OF THIS CHECKLIST DOES NOT GUARANTEE COMPLIANCE WITH THE REGULATIONS, IT IS A TOOL TO HELP ORGANIZE THE REQUIRED DATA.

\checkmark	Section Reference	CCCR, 2001 Checklist General Provisions	Data or Record
	s.5(a)	Name and phone number of the person responsible for the classification information	Jason Anagnostis (914) 636-0700
	Industry Canada	Product Information Manufacturer's name; supplier identifier www.ic.gc.ca/ic_wp-pa.htm	P.O.R. Products 38, Portman Road, New Rochelle, NY, 10801
	Industry Canada	Product identifier www.ic.gc.ca/ic_wp-pa.htm	Cleaner degreaser
		Product use	Cleaner and degreaser
	s. 8, 16; Schedule 1	Container type (e.g., a spray container, a single-use container, a kit or a blister package)	N/A
	s.2, 34(4), 42(2), 49(1)	Classification - Physical Data Physical state (e.g., gas, vapour, dust/mist or fume, liquid, solid, paste or gel)	Liquid
	s.35(3), (4)	Appearance (e.g., product separates upon standing for 30 days at 20°C)	Homogeneous
		Specific gravity	I,025
	s.34(5)	Viscosity (Kinematic at 40°C [mm²/s or centistokes (cSt)])	N/A
	Information for e	each container size and type	
	Definition main display planel	Type of container (e.g., cylinder, box, irregular)	*See Excel file
	Definition display surface	Dimensions of display surface (length, width, etc.)	*See Excel file
	Definition main display panel	Size of main display panel (cm²)	*See Excel file

\checkmark	Section Reference	CCCR, 2001 Checklist Importation Records	Data or Record
	s.3	 Examples: information about the printing company that has been hired for producing the new compliant labels a draft label or mock-up of the label information about the packager being used the location of the production line or warehouse where product changes will be made the work plan or schedule for completion of the necessary work 	*See PDF

\checkmark	Section Reference	CCCR, 2001 Checklist Toxic Products	Data or Record		
	Human exper	xperiece Data on the Whole Product Fience data on the whole product takes precedence over o go to 2. Estimated Product Classification.	ther classifications. If	this data is	
	s.33(a)	Effects on humans from acute exposure to the whole product for each route of exposure	oral: effect subcategory	N/A	
	s.33(a)	(capability of causing a lethal effect on a human or of causing a serious and irreversible but non-lethal effect	dermal: effect subcategory	N/A	
	s.33(a)	on a human)	inhalation: effect subcategory	N/A	
	s.33(a)		aspiration: effect subcategory	N/A	
	s.35	Source of toxicological data	oral	N/A	
	s.35	(meets good scientific practices)	dermal	N/A	
	s.35		inhalation	N/A	
	s.35		aspiration	N/A	
	Use if human into the most	d Product Classification experience data on the whole product is not available. Ap toxic sub-category for each route of exposure. Contains a Substance of Special Concern Concentration of each ingredient of special concern	oply A, B, C, and classif	y product	
				N/A	
	s.34(1)	Classification (which sub-category applies)			
		Applicable route of exposure	oral	N/A	
			dermal	N/A	
			inhalation	N/A	
			aspiration	N/A	

\checkmark	Section Reference	CCCR, 2001 Toxic Pr		Data or	r Record		
		so and LC ₅₀ of the Product whole product takes prece				S.	
	s.35, 34(2)	Toxicity of whole product when acute	oral LD ₅₀		N/A		
	s.35, 34(3)	animal test results exist	dermal LD ₅₀		N/A		
	s.35, 34(4)	-	inhalation LC ₅₀		N	/A	
	s.36, 37	Toxicity of each ingredient present at 1% or more (use if data	Name of each ingredient	%	oral LD ₅₀	dermal LD ₅₀	LC ₅₀
		on the whole product	*See Kalium				
	-	is not available)	solutions's PDF				
	-		report				
	s.36	Calculated toxicity	oral LD ₅₀		> 2000 mg/kg > 2000 mg/kg		
	s.36	(additivity formula)	dermal LD ₅₀				
	s.37		inhalation LC ₅₀	Vapours	apours: > 20 mg/l ; Mist: > 5,0 mg/l		
	s.35	Sources of	oral LD ₅₀	R	Rep. tox/ECHA/SAX'S/		
	s.35	toxicological data (meets good scientific	dermal LD ₅₀	R	Rep. tox/ECHA/SAX'S/		
	s.35	practices)	inhalation LC ₅₀	F	Rep. tox/ECHA/SAX'S/		
	s.34(2)-(4)	Classification	oral		Not r	egulated	
	s.34(2)-(4)	(which sub-category applies)	dermal	Not regulated			
	s.34(2)-(4)	-	inhalation	Not regulated			
	(C) Aspirat	ion Hazard	·	•			
	s.34(5)	Total concentration of ing hazard (note: product viso					
	s.34(5)	Classification (which sub-category appli	ies)				

\checkmark	Section Reference		001 Checklist Products	Data or Record				
Estimated Product Classification From A, B, C, classify product into the most toxic sub-category for each route of exposure.								
	s.34	Toxic product	oral	Not regulated				
	s.34	classification	dermal	Not regulated				
	s.34	(which subcategory	inhalation	Not regulated				
	s.34	applies)	aspiration	Not regulated				
	3. First Aid Treatm	nent Information	•					
	Hazardous Ingred	lients						
	s. 39(1), (2)	Names of dangerous ir greater in decending o	gredients (at conc. 1% or rder of proportion)	N/A				
	Preventive Measu	res						
	s.39(1), (2)	Specific personal prote relevant to the hazard,	, , ,	N/A				
	First Aid Measure	S						
	s.39(1), (2)	Specific instructions fo when appropriate	r administering first aid,	N/A				

/	Section Reference	CCCR, 2001 Checklist		
V		Corrosive Products	Data or Record	
	•	Data on the Whole Product the whole product takes precedence over other class ances of Special Concern.	sifications. If this data is	
	s.41(1)(a)	Effects on humans from acute exposure to the whole product (induces necrosis or ulceration of epithelial tissue, or causes an erythema or edema of the skin, corneal or iris damage or conjunctival swelling or redness)	N/A	
	s.6(1)(a)	Sources of data (meets good scientific practices)	N/A	
	s.41(2)	Classification (which sub-category applies)	N/A	
	•	Concern ata on the whole product is not available, but it contai 3. Presence of Acids or Bases.	ns a substance of special	
	s.41(1)(a), 42(1)	Concentration of each ingredient of special concern (ethyl bromoacetate, or available fluoride ion)	N/A	
	s.42(1)	Classification (which sub-category applies)	N/A	
	s. 45	Product is exempt from prohibition (fluoride product is a glass etchant as a paste or gel)	N/A	
	•			
	s. 41(1)(c)(i), 6(1)(b), (c) or (e)	Effects on animals from acute exposure to the whole product (data on the whole product takes precedence to criteria for pH and acid reserve or alkali reserve)	N/A	
	s.6(1)(b), (c) or (e)	Sources of data (meets good scientific practices)	N/A	
	s.41(1)(c)(ii), 44(1)	Product pH (use if animal data on whole product is not available)	11,3	
	s.41(1)(c)(ii), 44(2), (3)	Product acid reserve or alkali reserve (g NaOH per 100 mL or 100 g of product)	3,5	
	s.42(2), (3)	Classification (which sub-category applies)	Irritant	

\checkmark	Section Reference	CCCR, 2001 Checklist Corrosive Products	Data or Record					
	4. Presence of Corrosive or Irritant Substances Use if product contains corrosive or irritant substances (other than acids or bases), and I., 2. and 3. (above) do not apply.							
	s.41(1)(d)	Concentration of each ingredient capable of inducing necrosis or ulceration	Ingredient%Alkyl alcohols (C6- C12) ethoxylate3,0					
	s.41(1)(e)	Concentration of each ingredient capable of causing erythema or edema of the skin, corneal or iris damage, or conjunctive swelling or redness	Ethylene glycol butyl ether	4,0				
	s.43(1), (2)	Sources of corrosive / irritant ingredient data (meets good scientific practices)	Rep. tox/ECHA/SAX'S/					
	s.42(4), (5)	Classification (which sub-category applies)	N/A					
	s.46(1)-(3)	Applicable route(s) of entry (oral, dermal, eyes, inhalation)	N/A					
	5. First Aid Treatm	ent Information						
	Hazardous Ingredi	1		E0/				
	s.46(1)-(3)	Names of hazardous ingredients (at a	Potassium hydroxide,					
	-	concentration of 1% or more, in decreasing order of proportion)	Ethylene glycol butyl e	ether, 4%				
	-		Alkyl alcohols (C6-C	212) 3%				
	Preventive Measur	res						
	s.46(1)-(3)	Reactivity data (mixing hazard: substances or other products which react with the product to form harmful products or conditions of use)	Do not mix with any other product.					
	s.46(1)-(3)	Specific personal protective safety equipment relevant to the hazard, when appropriate	Wear a mask, safety glasses and gloves.					
	First Aid Measures							
	s.46(1)-(3)	Length of rinsing time	For at least 15 mi	nutes.				

\checkmark	Section Reference	CCCR, 2001 Checklist Flammable Products	Data or Record				
	Whole Product C	lassification - test results must exist for the whole product					
	Spontaneous Con	nbustion Hazard					
	s.49(1) items 1-2	Product spontaneously combusts under reasonably foreseeable conditions of use (yes or no) (indicate source, such as linseed oil)	N/A				
	Liquid or Solid Pr	oducts					
	s.50, 51	Flash point (and closed-cup test method used)	N/A				
	Gas Products	· · · ·					
	s.49(1) items 5-6	Flammable concentration	N/A				
	Spray Containers						
	s.52	Flame projection	N/A				
	s.52	Flashback (yes or no)	N/A				
	Classification	· · · ·					
	s.49	Classification (which sub-categories apply)	N/A				
	Combustible Pro	duct Exemption					
	s.48(2)(a)	Proportion of water and water-miscible solvent	N/A				
	s.48(2)(b)	Ability to sustain combustion (for mixtures of more than 50% water / less than 50% water- miscible solvent)	N/A				
	Product is Exempt from Prohibition						
	s.53	Product is a fuel	N/A				
	s.53	Product exhibits a flashback (but it does not have a flame projection of greater than 100 cm and/or does not have a flash point less than -18°C)	N/A				

\checkmark	Section	CCCR, 2001 Checklist	Data
	Reference	Quick Skin Bonding Adhesives	or Record
	s.56 Definition	Classification Adhesive contains alkyl cyanoacrylate or similar substance capable of bonding skin with skin instantly or nearly instantly (yes or no)	N/A

\checkmark	Section Reference	CCCR, 2001 Checklist Pressurized Containers	Data or Record
	s.58(1)(a)	Presence of substances with absolute vapour pressure greater than 275 kPa at 37.8°C when in a liquid state	N/A
	s.58(1)(b)	Absolute pressure within the container at 21.1°C or 54.4°C	N/A
	s.59	Product is classified as a pressurized container (yes or no)	N/A

Section Reference	CCCR, 2001 Checklist Packaging Requirements		Data or Record	
General Packagi	ng Requirements			
Sch.3	Leak test performed and results (for each size of container)		sted by el Cultice	
Child-Resistant F	Packaging Requirements			
s.40, 47, 57	Whether a child-resistant container is required (yes or no)	I	No	
s.12(1)	Description of type of container and closure (push down and turn on a pill bottle, etc.)	1	N/A	
s.12(1)	Supplier(s) of containers and closures	١	J/A	
	Batch code for container and closure system (optional)	1	N/A	
	Date of use of each batch (or other information linking batch to product)		N/A	
s.9(b)	Standard test results exist for the container and closure system		N/A	
s.10(2), 12(1)	Physical measurements needed for the container and closure system to be child-resistant (specifications from supplier)	1	N/A	
s.12(1)(a)(ii)	Removal and/or application torque (if this data is an applicable child-resistant characteristic)		N/A	
s.12(1)(a)(i)	Physical measurements of each container and closure system for each size of container (data from manufacturing production line)	Size	Data	
-			N/A	
s.12(1)(a)(iii)	Compatibility data of each batch of container and closure system with the product	Size	Data	
-			N/A	
	Reference General Packagin Sch.3 Child-Resistant F s.40, 47, 57 s.12(1) s.12(1) s.9(b) s.10(2), 12(1) s.12(1)(a)(ii) s.12(1)(a)(ii)	Reference Packaging Requirements General Packaging Requirements Sch.3 Leak test performed and results (for each size of container) Child-Resistant Packaging Requirements s.40, 47, 57 Whether a child-resistant container is required (yes or no) s.12(1) Description of type of container and closure (push down and turn on a pill bottle, etc.) s.12(1) Supplier(s) of containers and closures Batch code for container and closure system (optional) Date of use of each batch (or other information linking batch to product) s.9(b) Standard test results exist for the container and closure system s.10(2), Physical measurements needed for the container and closure system to be child-resistant (specifications from supplier) s.12(1)(a)(ii) Removal and/or application torque (if this data is an applicable child-resistant characteristic) s.12(1)(a)(i) Physical measurements of each container and closure system for each size of container (data from manufacturing production line)	Reference Packaging Requirements or R General Packaging Requirements Sch.3 Leak test performed and results (for each size of container) Te Danie Child-Resistant Packaging Requirements s.40, 47, 57 Whether a child-resistant container is required (yes or no) Image: Child-Resistant Packaging Requirements s.40, 47, 57 Whether a child-resistant container and closure (push down and turn on a pill bottle, etc.) Image: Child-Resistant Code for container and closures Image: Child-Resistant Code for container and closures s.12(1) Supplier(s) of containers and closure system (optional) Image: Child-Resistant Code for container and closure system (optional) Image: Child-Resistant Code for container and closure system Image: Child-Resistant Code for container and closure system s.12(1) Supplier(s) of container and closure system (optional) Image: Child-Resistant Code for container and closure system Image: Child-Resistant Code for container code for container and closure system	