
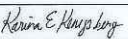


Toxic Substance Reduction Plan Summary for Stanpac Inc.

1.0 Basic Facility Information					
Company Information			Facility Information		
Company Legal Name	Stanpac Inc.	Company Trade Name	Stanpac Inc.	Facility Name	Stanpac
Mailing and Physical Address	2790 Thompson Road, Smithville, Ontario L0R 2A0		Facility Address	2790 Thompson Road, Smithville, Ontario L0R 2A0	NPRI ID 7692 NAICs Code 323119
			UTM Coordinates, Zone, Easting, Northing	Zone 17 Easting: Northing:	Employees 209
			Public Contact Name, Position, and Phone Number	Kyle Penney, Quality, 905-957-3930, ext. 2238	
2.0 Statement of Intent					
Use	Cadmium (and its compounds): NA - 03, Lead (and its compounds): NA - 08, Total VOCs, 2-Butoxyethanol: 111-76-2, White mineral oil: 8042-47-5	The Company has discontinued the use of cadmium and lead at this facility as of 2015. All decorative glass ink printing using cadmium and lead is only used at the company's facility located at the 2660 Industrial Park Rd, Smithville, ON. The Company has done some experiments with it and will continue its effort in researching the marketability, technical feasibility and economic feasibility.			
Creation	NA				
Contained in Product	Cadmium (and its compounds): NA - 03, Lead (and its compounds): NA - 08				
3.0 Substance Information					
Plans have been prepared for the following substances: See Section 2 for list of substances that are used and created at the facility.					
Reasons for Use/Creation/Contained in Product					
See Section 2 for list of substances used and created.	Use Category	Used as a formulation component	Use Summary	Lead and Cadmium are used in the ink in label printing on glass bottles. 2-Butoxyethanol is used in the UV wash during the printing process. White mineral oil is used in the cap cutting as a process aid.	
	Creation Category	NA	Creation Summary	NA	
	Contained in Product Category	Lead and Cadmium compounds are contained in the inks on glass bottles	Contained in Product Summary	Lead and Cadmium compounds are contained in the ink on glass bottles	
4.0 Objectives and Targets					
See Section 2 for list of substances used and created or contained in product.	The facility intends to reduce the use and/or creation of reportable substances wherever technically and economically feasible.				
5.0 Statement that No Option is to be Implemented					
See Section 2 for list of substances used and created or contained in product.	At this time there are no options identified that are considered both technically and economically feasible. We will continue to strive to minimize waste and to substitute more environmentally-friendly solvents where economically and technically feasible.				
Statements					
Statement that Plan Summary Accurately Reflects the Plan					
This Plan Summary accurately reflects the Toxic Substance Reduction Plans dated February 1, 2016, prepared for the substances listed in Section 2.0 of this Summary.					
Highest Ranking Employee Certification Statement					
As of February 1, 2016 I, Dave Kuzmich, certify that I have read the toxic substance reduction plan for the toxic substance referred to below and am familiar with its contents, and to my knowledge the plan is factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.					
Cadmium (and its compounds): NA - 03, Lead (and its compounds): NA - 08, Total VOCs, 2-Butoxyethanol: 111-76-2, White mineral oil: 8042-47-5					
Signature		Name	Position	Vice President of Engineering	Company Name
		Dave Kuzmich			Stanpac Inc.
Licensed Planner Certification Statement					
As of February 1, 2016 I, Karina E Kenigsberg, certify that I am familiar with the processes at Stanpac Inc. that use or create the toxic substance referred to below, that I agree with the estimates referred to in subparagraphs 7 iii, iv and v of subsection 4 (1) of the Toxics Reduction Act, 2009 that are set out in the plan dated February 1, 2016, and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.					
Cadmium (and its compounds): NA - 03, Lead (and its compounds): NA - 08, Total VOCs, 2-Butoxyethanol: 111-76-2, White mineral oil: 8042-47-5					
Signature		Name	Position	Senior Environmental Engineer	Company Name
		Karina E Kenigsberg	License Number	TSRP#0297	Arcadis Canada Inc.