Toxic Substance Reduction Plan Summary for Stanpac Inc.

		1.0 Basic Facili	ty Information		
	Company Information			Facility Information	
Company Legal Name Mailing and Physical Address	Stanpac Inc.	Company Trade Name Stanpac Inc.	Facility Name	Stanpac NPRLID 7692 NAICs Code 32311	
Mailing and Physical Address	2790 Thompson Road,	Smithville, Ontario L0R 2A0	Malling and Physical Address UTM Coordinates, Zone, Easting, Northing Public Contact Name, Position, and Phone Number	2790 Thompson Road, Smithville, Ontario LDR 2A0	
		2.0 Stateme			
Use	Cadmium (and its compounds): NA - 03,			di estable a color a color les conditions de la color color de la color color de la color	
Use	Cadmium (and is compounds): NA - US, 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 located at to 260 inclustrial 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 Contained in Product	NA Cadmium (and its compounds): NA - 03, Lead (and its compounds): NA - 08,				
		3,0 Substance	Information		
Plans have been prepared for the	ne following substances:	0.0 Gubstance	mornation		
Plans have been prepared for th	is following substations.	See Section 2 for list of substances tha	t are used and created at the facility.		
		Reasons for Use/Creation	n/Contained in Product		
See Section 2 for list of	Lies Cate	egory Used as a formulation component		Lead and Cadmium are used in the ink in label printing on glass bottles.	
substances used and created.	3		400	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 Cate	gory NA	Creation Summary	NA .	
	Contained in Product Cate	gory Lead and Cadmium compounds are contained in the inks on glass bottles	ne Contained in Product Summary	Lead and Cadmium compounds are contained in the lnk 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 re	eportable substances wherever technically and economic 5.0 Statement that No Opti			
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 to the considered to the considered that are considered to the considered to the considered that are considered to the considered that are considered to the considered to the considered to the considered to the co	ered both technically and economically feasible. We will	continue to strive to minimize waste and to substitute more	e environmentally-friendly solvents where economically and technically feasible.	
		Staten	nents		
		Statement that Plan Summary	Accurately Reflects the Plan		
	This Plan Summary accurate	y reflects the Toxic Substance Reduction Plans dated Fe	brurary 1, 2016, prepared for the substances listed in Sec	ction 2,0 of this Summary.	
As of February 1, 2016 I, Dave Regulation 455/09 (General) me Cadmium (and its compounds): NA - Lead (and its compounds): NA -	ade under that Act. NA - 03,	Highest Ranking Employee tion plan for the toxic substance referred to below and an		s factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario	
Total VOCs, 2-Butoxyethanol: 111-76-2, White mineral oil: 8042-47-5	-0				
Total VOCs, 2-Butoxyethanol: 111-76-2,		Name Position Dave Kuzmich	Vice President of Engineering	Company Name Stanpac Inc.	
Total VOCs, 2-Butoxyethanol: 111-76-2, White mineral oil: 8042-47-5 Signature As of February 1, 2016 I, Karina	I.E. Kenigsberg, certify that I am familiar with the processes of February 1, 2016, and that the plan complies with that Ac	Dave Kuzmich Licensed Planner Cerl s at Stanpac Inc, that use or create the toxic substance re	lification Statement ferred to below, that I agree with the estimates referred to	() () () () () () () () () ()	
Total VOCs, 2-Butoxyethanol: 111-78-2, White mineral oil: 8042-47-5 Signature As of February 7, 2016 I, Karina that are set out in the plan date. Cadmilum (and its compounds): Lead (and its compounds): NA- Total VOCs,	February 1, 2016, and that the plan complies with that Ac NA - 03.	Dave Kuzmich Licensed Planner Cerl s at Stanpac Inc, that use or create the toxic substance re	lification Statement ferred to below, that I agree with the estimates referred to	() () () () () () () () () ()	
Total VOCs, 2-Butoxyethanol: 111-76-2, White mineral oit: 8042-47-5 Signature As of February 7, 2016 I, Karina that are set out in the plan date Cadmium (and its compounds): Lead (and its compounds): Lead (and its compounds): Na- Total VOCs, 2-Butoxyethanol: 111-76-2, 2-Butoxyethanol: 111-76-2.	February 1, 2016, and that the plan complies with that Ac NA - 03.	Dave Kuzmich Licensed Planner Cerl s at Stanpac Inc, that use or create the toxic substance re	lification Statement ferred to below, that I agree with the estimates referred to	() () () () () () () () () ()	
Total VOCs, 2-Butoxyethanol: 111-76-2, White mineral oit: 8042-47-5 Signature As of February 1, 2016 I, Karina that are set out in the plan date Cadmium (and its compounds): Lead (and its compounds):	February 1, 2016, and that the plan complies with that Ac NA - 03, 08,	Dave Kuzmich Licensed Planner Cerl s at Stanpac Inc, that use or create the toxic substance re	lification Statement ferred to below, that I agree with the estimates referred to	Company Name Stanpac Inc. In subparagraphs 7 III, Iv and v of subsection 4 (1) of the Toxics Reduction Act, 2008 Company Name Arcadis Canada Inc.	