Toxic Substance Reduction Plan Summary for Stanpac Inc.

		4.0.1	Basic Facility I	oformation		
	Company Information		basic racility ii	liorination	Facility Information	
Company Legal Name	Stanpac Inc.		Stanpac Inc.	Facility Name	Stanpac	NPRI ID 7692 NAICs Code 32311
Company Legal Name Mailing and Physical Address	2660 Industrial Park Ro	ad, Smithville, Ontario LOR 2A0		Mailing and Physical Address	2660 Industrial Park Road, Smith	hville, Ontario LOR 2A0 Employees 209
				UTM Coordinates, Zone, Easting, Northing	Zone 17 Easting:	Northing:
				Public Contact Name, Position, and Phone Number	Kyle Penney, Quality, 905-957-3930,	ext. 2238
			A	The State of the S		
			2.0 Statement o			
Use	Cadmium (and its compounds): NA - 03,			dmium and lead because both are part of the ink forn		
	Lead (and its compounds): NA - 08, Total VOCs.			ecorating inks to organic pigments which may lead to will continue its effort in researching the marketabilit		
	White mineral oil: 8042-47-5	The Company has done some exp	ennients with it and	will continue its enough the researching the marketabilit	y, technical reasibility and economic	: leasibility.
Creation	NA .					
Contained in Product	Cadmium (and its compounds): NA - 03,					
	Lead (and its compounds); NA - 08,					
		3.0	Substance Inf	ormation		
Plans have been prepared for t	he following substances:					
		See Section 2 for list of	substances that are	used and created at the facility.		
		A STATE OF THE PROPERTY OF THE PERSON OF THE	Jse/Creation/C	ontained in Product		
See Section 2 for list of substances used and created.	Use Ca	tegory Used as a formulation component		Use Summary		e ink in label printing on glass bottles.
	Creation Ca	tegory NA	70	Creation Summary	White mineral oil is used in the car	p cutting as a process aid.
	Creation Ca	reguly lex	9"	Creation Summary	194	
	Contained in Product Ca	tegory Lead and Cadmium compounds ar	re contained in the	Contained in Deadust Common	land and Cadming and and	re contained in the ink on glass bottles
	Contained in Floddet Ca	inks on glass bottles	e contained in the	Contained in Product Summary	Lead and Cadmium compounds a	re contained in the link on glass bottles
		4.0	Objectives an	d Tarnets		
See Section 2 for list of	1.	4.0	Objectives and	u laigeis		
substances used and created	The facility intends to reduce the use and/or creation of	of reportable substances wherever technical	ally and economical	v feasible		
or contained in product.		Topolius and an analysis and a	any and occitoring	, , , , , , , , , , , , , , , , , , , ,		
	and the same of th					The second second two second of fact
		5.0 Statement t	hat No Option	is to be Implemented		
See Section 2 for list of		olo Olutollioni	macito option	io to be implemented		
substances used and created	At this time there are no options identified that are cor	sidered both technically and economically	feasible. We will o	ontinue to strive to minimize waste and to substitute	more environmentally-friendly solve	nts where economically and technically feasible
or contained in product.		and occurrence of the control of the control occurrence occurrence of the control occurrence occ			more arriver mentally mentally derive	the where competitionly and teermonly reason
			Statemer	nts		6
		Statement that E		urately Reflects the Plan		
	The Disc Comment of the Comment				-V 2.2 - FN - 2	
	This Plan Summary accurate	ly reflects the Toxic Substance Reduction	Plans dated Febru	rary 1, 2016, prepared for the substances listed in Se	ction 2.0 of this Summary.	
		THE PART OF THE PA	No Footon O	16 4 04 4		
As of February 1, 2016 Dave	Kuzmich, certify that I have read the toxic substance re			rtification Statement	lan is factually accurate and compli	
Ontario Regulation 455/09 (Ger		auditori piari for tife tonio dapotarios fororio	o to polon and ann	rainmar mar no contents, and to my knowledge the p	dirio idotabily doddiato dila compli	
	neral) made under that ACL					es with the Toxics Reduction Act, 2009 and
						es with the Toxics Reduction Act,2009 and
Cadmium (and its compounds)	: NA - 03,					es with the Toxics Reduction Act,2009 and
Lead (and its compounds): NA	: NA - 03,					es with the Toxics Reduction Act,2009 and
Lead (and its compounds): NA Total VOCs,	: NA - 03,					es with the Toxics Reduction Act,2009 and
Lead (and its compounds): NA	: NA - 03,					es with the Toxics Reduction Act,2009 and
Lead (and its compounds): NA Total VOCs,	: NA - 03,					es with the Toxics Reduction Act,2009 and
Total VOCs,	: NA - 03,					es with the Toxics Reduction Act,2009 and
Lead (and its compounds): NA Total VOCs, White mineral oil: 8042-47-5	: NA - 03,	Name	Position	Vice President of Engineering	Company Name	
Lead (and its compounds): NA Total VOCs, White mineral oil: 8042-47-5	: NA - 03,	Dave Kuzmich	Position	Vice President of Engineering	Company Name	es with the Toxics Reduction Act,2009 and
Lead (and its compounds): NA Total VOCs, White mineral oil: 8042-47-5	: NA - 03, - 08,	Dave Kuzmich License	ed Planner Certifica	ation Statement		Stanpac Inc.
ead (and its compounds): NA Fotal VOCs, White mineral oil: 8042-47-5	: NA - 03,	Dave Kuzmich License sses at Stanpac Inc. that use or create the	ed Planner Certifica toxic substance refe	ation Statement arred to below, that I agree with the estimates referre		Stanpac Inc.
Lead (and its compounds): NA Total VOCs, White mineral oil: 8042-47-5 Signature	E Kenigsberg, certify that I am familiar with the process did ated February 1, 2016, and that the plan complies with the process of the complies with the plan complies with the process of the plan complies with the pla	Dave Kuzmich License sses at Stanpac Inc. that use or create the	ed Planner Certifica toxic substance refe	ation Statement arred to below, that I agree with the estimates referre		Stanpac Inc.
ead (and its compounds): NA Fotal VOCs, Volta Vocs, White mineral oil: 8042-47-5 Signature As of February 1, 2016 I, Karini. 2009 that are set out in the plan 2009 that are s	a E Kenigsberg, certify that I am familiar with the proces dated February 1, 2016, and that the plan complies wi	Dave Kuzmich License sses at Stanpac Inc. that use or create the	ed Planner Certifica toxic substance refe	ation Statement arred to below, that I agree with the estimates referre		Stanpac Inc.
Lead (and its compounds): NA Total VOCs, White mineral oil: 8042-47-5 Signature As of February 1, 2016 I, Karin. 2009 that are set out in the plar Cadmium (and its compounds). Lead (and its compounds). Lead (and its compounds): Lead (and its compounds): NA	a E Kenigsberg, certify that I am familiar with the proces dated February 1, 2016, and that the plan complies wi	Dave Kuzmich License sses at Stanpac Inc. that use or create the	ed Planner Certifica toxic substance refe	ation Statement arred to below, that I agree with the estimates referre		Stanpac Inc.
Lead (and its compounds): NA Total VOCs, White mineral oil: 8042-47-5 Signature As of February 1, 2016 I, Karinz 2009 that are set out in the plat Cadmium (and its compounds): NA Total VOCs, Total	a E Kenigsberg, certify that I am familiar with the proces dated February 1, 2016, and that the plan complies wi	Dave Kuzmich License sses at Stanpac Inc. that use or create the	ed Planner Certifica toxic substance refe	ation Statement arred to below, that I agree with the estimates referre		Stanpac Inc.
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Lead (and its compounds): NA Total VOCs, White mineral oil: 8042-47-5 Signature As of February 1, 2016 I, Karinz 2009 that are set out in the plat Cadmium (and its compounds): NA Total VOCs, Total	a E Kenigsberg, certify that I am familiar with the proces dated February 1, 2016, and that the plan complies wi	Dave Kuzmich License sses at Stanpac Inc. that use or create the	ed Planner Certifica toxic substance refe	ation Statement arred to below, that I agree with the estimates referre		Stanpac Inc.
Lead (and its compounds): NA Total VOCs, White mineral oil: 8042-47-5 Signature As of February 1, 2016 I, Karlin- 2009 that are set out in the plar Cadmium (and its compounds): NA Total VOCs, White mineral oil: 8042-47-5	a E Kenigsberg, certify that I am familiar with the proces dated February 1, 2016, and that the plan complies with the plan comp	Dave Kuzmich License sses at Stanpac Inc. that use or create the th that Act and Ontario Regulation 455/09	ed Planner Certifica toxic substance refe	ation Statement erred to below, that I agree with the estimates referre der that Act.,	d to in subparagraphs 7 iii, iv and v	Stanpac Inc. of subsection 4 (1) of the Toxics Reduction Ac
Lead (and its compounds): NA Total VOCs, White mineral oil: 8042-47-5 Signature As of February 1, 2016 I, Karlin: 2009 that are set out in the plar Cadmium (and its compounds): NA Total VOCs, Total VOCs,	a E Kenigsberg, certify that I am familiar with the proces dated February 1, 2016, and that the plan complies with the plan comp	Dave Kuzmich License ses at Stanpac Inc. that use or create the th that Act and Ontario Regulation 455/09	ed Planner Certific: toxic substance ref (General) made un	ation Statement arred to below, that I agree with the estimates referre		Stanpac Inc.