O.Reg. 455/09 Toxic Substance Reduction Plan Summary Parmalat Canada Inc.

Substance & CAS No):	Sulphuric Acid	7664-93-9			
Other Substances at		Culpitario 7 tola	1004 00 0			
which a Plan has bee	•					
		cility Identification and Site Address				
Company Name		Parmalat Canada Inc.				
Facility Name		Brampton Plant				
. acmiy mano		Physical Address Mailing Address (if differen				
		16 Shaftsbury Lane	` ` ` ` ` `			
Facility Address		Brampton, ON	Same as Physical Address			
		L6T 4G7	1			
Spatial Coordinates	of Facility	605187 m E, 4843386 m N	Expressed as UTM within NAD			
Number of Employee		151	,			
NPRI ID Number		1845	1			
Ontario MOE ID Num	ber	-				
		Parent Company Information				
Parent Company Nar		Parmalat Canada Inc.				
Parent Company Add	dress	405 The West Mall				
Percent Ownership		100%				
Parent Company Cor		Tony Cugliari				
Pr	imary North Ame	erican Industrial Classification System				
		Code	Description			
2-digit NAICS Code		31	Food Manufacturing			
4-digit NAICS Code		3115	Dairy Product Manufacturing			
6-digit NAICS Code		311511	Fluid Milk Manufacturing			
		Company Contact Information				
	Name	John Siltala				
Facility public	Title	Director, Plant Operations				
contact	Email	john_siltala@parmalat.com	Same as Facility Address			
00111401	Telephone #	905-494-6124				
	Fax #	905-791-5945				
		ubstance Reduction Planner Informa	ition			
	Name	Patsy Duever				
Planner	Company	Dillon Consulting Limited	Dillon Consulting Limited			
Responsible for	License #	TSRP0119	51 Breithaupt Street			
Making	Email	pduever@dillon.ca	Kitchener, ON			
Recommendations	Telephone #	519-571-9833 x3106	N2H 5G5			
Fax #		519-571-7424				
	Name	Patsy Duever				
Planner	Company	Dillon Consulting Limited	Dillon Consulting Limited			
Paspansible for License #		TSRP0119	51 Breithaupt Street			
Certification	Email	pduever@dillon.ca	Kitchener, ON			
30111110411011	Telephone #	519-571-9833 x3106	N2H 5G5			
	Fax #	519-571-7424				

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Plan Summary Statement					
This plan summary accurately reflects the content of the toxic substance reduction plan for sulphuric acid, prepared by Parmalat Canada Inc. Brampton Plant, dated December 21, 2012.					
Statement of Intent					
Parmalat Canada Inc., Brampton plant, intends to reduce the use of sulphuric acid.					
Dijective					
Sulphuric acid reductions will be achieved though equipment modification and a change in operating practices.					
Description of Substance and Use/Creation					
For a description of how, when, where, and why sulphuric acid is used/created, including quantifications for accounting and process flow diagrams see Attachment 1.					

			Options	to be implement	nted						
		Estimated Reductions (1) (tonne/yr and %)					Timeline to				
Option Category	Option Description	Use	Creation	Release To Air	Release to Water	Release to Land	On-site Disposal	Off-site Disposal	Off-site Recycling	Contained in Product	Achleve Reductions
3. Equipment or	Replace pH balancing tank with a new tank	<3						5			Dec. 31, 2013
process modification		<5%									
7. Training or improved operating	Adjust pH target for release closer to the discharge limit.	<1									May 31, 2013
practices		<2%								1	

Certifications (s. 19)			***************************************		
Highest Ranking Employee					
As of December 21, 2012, I, John Siltala, certify that the Toxics Reduction Act, 2009 and Onlario Regulat		he toxic substance referred to below and a	m familiar with its contents, and to my knowledge the plan is factually accurate and complies with		
Sulphuric Acid	,				
HRE:	Date:	: DRC 21/	Drc 21/12		
Toxic Substance Reduction Planner					
subparagraphs 7 iii, iv, and v of subsection 4(1) of the			o the toxic substance referred to below, that I agree with the estimates referred to in se plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.		
Sulphuric Acid					
TSRP: Patay	Ducen Date:	· Dec	21/12		
		11101			

Notes:

(1) Sulphuric acid is not created at the facility and as it is destroyed in the freatment process there are no discharges to air, land or water and it is not contained in product.