

TOXICS REDUCTION ACT – Public Summary Report – 2017 Reporting Year

Parmalat Canada Inc. - Winchester Plant

A. FACILITY INFORMATION

The Parmalat Winchester plant operates as a dairy product (cheese, butter, milk powder) manufacturing facility. The main facility processes consist of raw material receiving and storage, pre-processing, production and final storage and shipping.

Address	490 Gordon Street		
	Winchester, Ontario		
	KOC 2KO		
Spatial Coordinates	Zone 18, 472172 m E, 4993367 m N		
NPRI/MOE IDs	NPRI = 3840		
	MOE = 8160		
No. of Employees	275		
Primary Operation	Dairy Production Plant		
NAICS Code(s)	31 – Manufacturing		
	3115 – Dairy Product Manufacturing		
	311515 – Butter, Cheese and Dry and Condensed Dairy Product		
	Manufacturing		
Facility Contact	Mr. Tony Cugliari		
	Parmalat Canada Inc.		
	VP, Legal Affairs and General Counsel		
	405 The West Mall, 10 th Floor		
	Etobicoke, Ontario		
	M9C 5J1		
	Phone: (416) 620-3639		
	Email: tony_cugliari@parmalat.ca		
Parent Company	Parmalat Canada Inc.		
	405 The West Mall, 10 th Floor		
	Etobicoke, Ontario		
	M9C 5J1		



B. TOXIC SUBSTANCE ACCOUNTING

Substances Reported	CAS#	Primary Use/Source
NPRI Part 1 Substances		
Nitric acid	7697-37-2	Clean-in-place chemicals
Sulphuric acid	7664-93-9	Wastewater treatment
Total ammonia	NA	Control culture growth in product
Total phosphorus	NA	Effluent discharges to wastewater treatment plant
PM ₁₀	NA	Pollution control devices, fuel combustion
PM _{2.5}	NA	Pollution control devices, fuel combustion

Accounting Details

		Accounting Qua	antities	Reason for Change	
Substance/Category	2016	2017	Annual Comparison		
	(tonne)	(tonne)	(tonne)	(%)	
Nitric acid					
Used	>100 to 1,000	>100 to 1,000	(+)>10 to	(+)19.01	Increased usage of products containing nitric acid.
			100		
Created	0	0	0	0	n/a
Contained in Product	0	0	0	0	n/a
Released to Air	0	0	0	0	n/a
Released to Water	0	0	0	0	n/a
Transfer for Disposal	0	0	0	0	n/a
Transfer for Recycle	0	0	0	0	n/a



		Accounting Qua	antities	Reason for Change	
Substance/Category	2016	2017	Annual Comparison		
	(tonne)	(tonne)	(tonne)	(%)	
Sulphuric acid					
Used	>100 to 1,000	>100 to 1,000	(+)>100 to 1,000	(+)68.7	Increased usage for neutralization of wastewater.
Created	0	0	0	0	n/a
Contained in Product	0	0	0	0	n/a
Released to Air	0	0	0	0	n/a
Released to Water	0	0	0	0	n/a
Transfer for Disposal	0	0	0	0	n/a
Transfer for Recycle	0	0	0	0	n/a
Total ammonia		I			
Used	>1 to 10	>1 to 10	(+)>1 to 10	(+)16.67	Increased usage of ammonia in production process.
Created	>1 to 10	>10 to 100	(+)>1 to 10	(+)10.74	Increased quantity created in wastewater treatment process.
Contained in Product	0	0	0	0	·
Released to Air	0	0	0	0	
Released to Water	<1	>1 to 10	(+)<1	(+)27.06	Increased quantity in wastewater discharges.
Transfer for Disposal	>1 to 10	>1 to 10	(+)<1	(+)8.93	Increased quantity in biosolids disposed off-site.
Transfer for Recycle	0	0	0	0	n/a



	Accounting Quantities				
Substance/Category	2016	2017	Annual Co	mparison	Reason for Change
	(tonne)	(tonne)	(tonne)	(%)	
Total phosphorus					
Used	>10 to 100	>10 to 100	(-)>1 to 10	(-)25.28	Decreased usage of phosphorous in production process.
Created	0	0	0	0	n/a
Contained in Product	0	0	0	0	n/a
Released to Air	0	0	0	0	n/a
Released to Water	<1	<1	(+)<1	(+)178.57	Increased quantity of phosphorus in wastewater discharges.
Transfer for Disposal	>10 to 100	>10 to 100	(-)>1 to 10	(-)25.80	Decreased quantity in biosolids disposed off-site.
Transfer for Recycle	0	0	0	0	
PM ₁₀					
Created	>10 to 100	>10 to 100	(-)>1 to 10	(-)12.52	Decreased run time of bagging stations.
Released to Air	>1 to 10	>1 to 10	(-)<1	(-)16.10	Decreased run time of dust collection equipment.
PM _{2.5}					
Created	>10 to 100	>10 to 100	(-)>1 to 10	(-)11.35	Decreased run time of bagging stations.
Released to Air	>1 to 10	>1 to 10	(-)<1	(-)17.72	Decreased run time of dust collection equipment.



C. TOXIC SUBSTANCE REDUCTION PLANNING

Objectives & Targets

Substance	Objectives & Targets	Reduction Option Progress
	While Parmalat Canada Inc. has not identified any reduction options as technically and economically	No reduction options to be implemented.
Nitric acid	feasible, the facility will continue to monitor industry	
	standards for the use of nitric acid in CIP systems.	
	Sulphuric acid reductions will be achieved by reducing	Due to issues with the efficiency of the wastewater
	the amount of water that is stored in the on-site	treatment plant, we were unable to implement the
Sulphuric acid	storage lagoons where the pH rises, requiring the use	steps described in the plan.
	of more sulphuric acid to reduce the pH prior to	
	discharge. While Parmalat Canada Inc. has not identified any	No reduction options to be implemented.
	reduction options as technically and economically	No reduction options to be implemented.
Total ammonia	feasible, the facility will continue to monitor industry	
	standards for neutralizing agents.	
	While Parmalat has not identified any technically or	No reduction options to be implemented.
	economically feasible options for the reduction of	
	phosphorus, the facility will continue on-going efforts	
Total phosphorus	to reduce the amount of phosphorus that enters the	
	environment and to support efforts to mitigate the	
	impacts of phosphorus in the South Nation Watershed.	
	As the substance is the product produced at the	No reduction options to be implemented.
	facility, Parmalat Canada Inc. does not intend to	Two reduction options to be implemented.
	implement any options to reduce the substance.	
PM ₁₀	However, the facility will continue to pursue	
	opportunities to reduce the discharge of the substance	
	to the environment.	



Substance	Objectives & Targets	Reduction Option Progress
PM _{2.5}	As the substance is the product produced at the facility, Parmalat Canada Inc. does not intend to implement any options to reduce the substance. However, the facility will continue to pursue opportunities to reduce the discharge of the substance to the environment.	No reduction options to be implemented.

Annual Report Certification Statement

As of May 30^{th} , 2018, I certify that I have read the report(s) on the toxic substance reduction plan(s) for Nitric acid, Sulphuric acid, Total ammonia, Total phosphorus, PM_{10} and $PM_{2.5}$ and am familiar with its/their contents and to my knowledge the information contained in the report(s) is factually accurate and the report complies/reports comply with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under the Act.

Bruce Shurtleff, Plant Manager	
(Digital signature on file)	