

Brenntag Canada Inc.
Operating at Toronto (Rexdale), Ontario

June 30, 2015
Prepared : September 18, 2015

Brenntag Canada Inc.
35 Vulcan Street
Toronto, Ontario
M9W 1L3

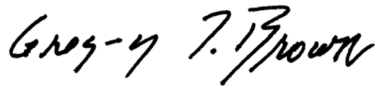
Public disclosure under the Toxic Reduction Act, Toxic Reduction Regulations, S. 23(2).

This summary accurately reflects the current version of the plan.

This summary covers the following substances for which a plan has been prepared at the facility :

Dibutyl Phthalate	CAS#	84-74-2
Diethyl Adipate	CAS #	103-23-1
Butylbenzyl Phthalate	CAS#	85-68-7
Bis-(2-Ethylhexyl) Phthalate	CAS#	117-81-7

Cordially,



Gregory T. Brown
Regulatory Affairs Manager



Brenntag Canada Inc.
43 Jutland Road
Toronto, Ontario
M8Z 2G6
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OS72 - Facility information, contacts, dates, and plan information.	
Report Date	June 30, 2015
Plan Date	December 31, 2013
Plan Objectives and Targets	To provide a high quality product to our customers while minimizing the emissions to the natural environment. To reduce the generation of off-spec product by 1% of total production over the next two years
Facility Identification and Site Address: Company Name Facility Name	Brenntag Canada Inc. Brenntag Canada Inc., Rexdale Plant (OS72)
Facility Address - Physical and Mailing	Physical Address: 35 Vulcan Street, Toronto (Rexdale), Ontario M9W 1L3
Spatial Coordinates of Facility	Zone : 17T Easting: 614384.00 Northing: 4840004.00
Number of Employees	40
NPRI ID Ontario MOE ID Number	4445 ON 1758700
Parent Company (PC) Information: PC Name & Address	Brenntag Canada Inc. 43 Jutland Road Toronto, Ontario M8Z 2G6
Percent Ownership for each PC	100 %
Business Number for PC Federal - Provincial -	121575690 922727 (Ontario)
(NAICS): 2 Digit NAICS Code 4 Digit NAICS Code 6 Digit NAICS Code	32 - Manufacturing 3251 - Basic Chemical Manufacturing 325189 - All Other Basic Inorganic Chemical Manufacturing
Contact Information: Facility Public Contact	Ms. Carol Jancar Facility Manager cjancar@brenntag.ca 35 Vulcan Street Phone: 416-243-9615, ext. 410116 Rexdale, Ontario Fax: 416-243-9731 M9W 1L3
Parent Company Contact	Mr. Lou Baldaia Director, Logistics & Operations lbaldaia@brenntag.ca 43 Jutland Road Phone: 416-259-8231, ext. 400281 Toronto, Ontario Fax: 416-503-6876 M8Z 2G6 Ownership 100 percent
Certification by highest ranking employee (copy for public record)	As of August 28, 2015, I, Carol Jancar, certify that I have read the report on the toxic substance reduction plan for the toxic substances referred to below, and am familiar with its contents, and to my knowledge, the information contained in the report is factually accurate and the report complies with the Toxics Reduction Act, 2009, and O. Reg. 455/09 (General) made under the Act. Dibutyl Phthalate Dioctyl Adipate Butyl Benzyl Phthalate Carol Jancar, Site Manager & National Operations Training Coordinator Brenntag Canada at Toronto (Rexdale), Ontario
Amendments made to the plan	None
Public Report Prepared By :	G. T. Brown Regulatory Affairs Manager Brenntag Canada Inc.
Public Report Prepared :	June 30, 2015
Brenntag Canada Public Internet Site :	http://www.brenntag.ca/en/

OS72 - Facility information, contacts, dates, and plan information.									
This section refers to the following toxic substances :									
Dibutyl Phthalate - CAS# 84-74-2 Dioctyl Adipate - CAS# 103-23-1 Butyl Benzyl Phthalate - CAS# 85-68-7 Di-2-Ethyl Hexyl Phthalate - CAS# 117-81-7									
Description of the steps taken during the reporting period towards achieving the objectives of the plan	<p>Materials and Feedstock Substitution : Brenntag Canada purchases the substances as pure products in accord with market demands. Substitution is not really an option.</p> <p>Product Design / Reformulation : Redesign is not possible.</p> <p>Equipment / Process Modifications : When the product is stored, it is stored in up to 15 totes. Brenntag could use a dedicated storage tank.</p> <p>Spill and Leak Prevention : When the product is transferred, it moves through hoses. Brenntag could install dedicated pipes for transfer, thus not lose the remains in the hose each time the totes are emptied.</p> <p>On-Site Reuse / Recycling : Repurposing waste or off spec quantities of the substances is not feasible.</p> <p>Improved Inventory Management / Purchasing Techniques : Purchases of raw material are linked to market demands, on-site storage capacity, market price on the supply side and general availability parameters (scarcity can be problematic). Material purchases are geared to having on hand only the inventory required for immediate or near future demands wherever possible.</p> <p>Training / Improved Operating Practices : Presently implemented measures are satisfactory as they bear upon minimizing losses of the substances.</p>								
Assessment of the effectiveness of the steps described	<p>Materials and Feedstock Substitution : Not feasible.</p> <p>Product Design / Reformulation : Not feasible.</p> <p>Equipment / Process Modifications : While technically feasible, neither approach is economically feasible.</p> <p>Spill and Leak Prevention : Spills and leaks are not significant aspects to the handling and packaging process.</p> <p>On-Site Reuse / Recycling : Not technically feasible.</p> <p>Improved Inventory Management / Purchasing Techniques : Not technically or economically feasible.</p> <p>Training / Improved Operating Practices : Not technically or economically feasible.</p>								
Description of any amendments to the plan in the reporting period	None								
Quantities & Comparisons									
Dibutyl Phthalate CAS# : 84-74-2	Used	Created	Contained in product	On Site Releases			Disposal		Off Site Recycling
	(Tonnes / Year)			(Tonnes / Year)			(Tonnes / Year)		(Tonnes / Year)
				Air	Water	Land	On-Site	Off-Site	
	2013	>10 to 100	0	>10 to 100	0	0	0	0	0
	2014	>1 to 10	0	>1 to 10	0	0	0	0	0
	Reduction / Increase	-10.34	0	-10.34	0	0	0	0	0
% Difference	-79.90%	0%	-79.90%	0%	0%	0%	0%	0%	
Dioctyl Adipate CAS# : 103-23-1	Used	Created	Contained in product	On Site Releases			Disposal		Off Site Recycling
	(Tonnes / Year)			(Tonnes / Year)			(Tonnes / Year)		(Tonnes / Year)
				Air	Water	Land	On-Site	Off-Site	
	2013	>1 to 10	0	>1 to 10	0	0	0	0	0
	2014	>1 to 10	0	>1 to 10	0	0	0	0	0
	Reduction / Increase	5.6	0	5.6	0	0	0	0	0
% Difference	-68.00%	0%	-68.00%	0%	0%	0%	0%	0%	
Butylbenzyl Phthalate CAS# : 85-68-7	Used	Created	Contained in product	On Site Releases			Disposal		Off Site Recycling
	(Tonnes / Year)			(Tonnes / Year)			(Tonnes / Year)		(Tonnes / Year)
				Air	Water	Land	On-Site	Off-Site	
	2013	0	0	0	0	0	0	0	0
	2014	0	0	0	0	0	0	0	0
	Reduction / Increase	0	0	0	0	0	0	0	0
% Difference	0.00%	0%	0.00%	0%	0%	0%	0%	0%	
Bis-(2-ethylhexyl) Phthalate CAS# : 117-81-7	Used	Created	Contained in product	On Site Releases			Disposal		Off Site Recycling
	(Tonnes / Year)			(Tonnes / Year)			(Tonnes / Year)		(Tonnes / Year)
				Air	Water	Land	On-Site	Off-Site	
	2013	N/A	0	N/A	N/A	N/A	N/A	N/A	N/A
	2014	>10 to 100	0	>10 to 100	0	0	0	0	>0 to 1
	Reduction / Increase	N/A	0	N/A	0	0	0	0	N/A
% Difference	N/A	0%	N/A	0%	0%	0%	0%	N/A	
Facility-wide reduction in the use, creation and discharges to air, land or water, and amount contained in product of the substance at the facility during the previous calendar year that resulted from implementation of each reduction option, if options were implemented	Nil.								
Year-over-year comparison of the above between the reporting year's totals and the previous year's, including a rationale for any change in quantifications showing amount in units and as a percentage	Changes in year over year quantities (increased or decreased or steady) is due entirely to market demand.								
Review of implementation progress (review of steps and timelines)	No steps have been implemented.								
Review of additional reduction actions beyond those in the plan and quantification of reductions from these actions	No additional reduction actions have been taken.								
License number of party who prepared the plan.	TSRP 0156								

End of Report.