Dows	a wholly own The Dow Che Toxics Re Public Annual	aas Canada LP, ed subsidiary of emical Company eduction Act Summary Report g Year 2013 Issue Date: 29-May-2014
Purpose	Chemical Company is regulated u Ontario Regulation 455/09. The a	wholly owned subsidiary of The Dow nder the Toxics Reduction Act, 2009 and act and regulation require that a summary finistry of the Environment under the Act
NPRI Identification Number	2065	
MOE O.Reg 127/01 Identification Number	n/a	
Legal Name and Facility Address of the Owner and Operator of the facility	Rohm and Haas Canada LP 2 Manse Road Toronto, ON M1E 3T9	
Mailing Address	Same as Facility Address	
Number of Full-Time Employees	72	
North American Industry Classification System (NAICS) 2, 4 and 6 digit code	 31-33 - Manufacturing 3255 - Paint, Coating and Adhe 325510 - Paint and Coating Manual 	
Public Contact	Shawna M. Bruce Public Affairs Manager Phone: 780.998.8445 Email: smbruce@dow.com	
UTM Coordinates	Easting: 647152 Northing: 48467	08 Zone: 17T
Legal Canadian Parent Company	Rohm and Haas Canada Finance C 2 Manse Road Toronto, ON M1E 3T9	Company 100% Ownership
Name of all toxic substances for which plans are required to be prepared	Acrylic Acid (and its salts) Acrylonitrile Acrylamide Ammonia Butyl acrylate Ethyl acrylate	Methyl methacrylate Methylolacrylamide Octylphenol ethoxylates Styrene Sulphuric Acid Zinc (and its compounds)

Acrylic Acid					
	Substance Name	Acrylic Acid (and its	salts)		
		79-10-7			
Date of Toxic Reduction Plan	18-December-2013				
Reduction Objective and Target	A reduction of the use emissions, transfer and				as a reduction of
Description of Steps and Effectiveness	Not applicable.				
Amendments	There have been no am	endments to the plan	in the reportin	ng period.	
Substance					
Accounting			2013	2012	Year over Year change
	On a facility basis:		Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]
	Amount that entered t substance itself or as a another substance	•	100 - 1000	100 - 1000	-13.2
	Amount of the substan	nce that was created	1-10	1-10	75
	Amount contained in	product	0-1	0-1	0
	Total Quantity Releas	ed (All Media)	0.003	0.003	0
	Off-site Transfer for I	Disposal	0.000	0.000	0
	Off-site Transfer for T	Freatment	6.294	3.595	75
	Off-site Transfer for I	Recycling	0.000	0.000	0
Progress Review	Not applicable.				
Acrylonitrile					
	Substance Name	Acrylonitrile			
		107-13-1			
	·		J		
Date of Toxic Reduction Plan	18-December-2013				

Reduction Objective and Target	A reduction of the use of Acrylonitrile, as well as a reduction of emissions, transfer and disposal is not targeted at this point.					
Description of Steps and Effectiveness	Not applicable.					
Amendments	There have been no amendments to the plan in the reporting period.					
Substance Accounting		2013	2012	Year over Year change		
	On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]		
	Amount that entered the facility as the substance itself or as a constituent of another substance	100 - 1000	1,000 – 10,000	-10.3		
	Amount of the substance that was created	0 – 1	0 – 1	0		
	Amount contained in product	0 – 1	0 – 1	40.6		
	Total Quantity Released (All Media)	0.430	0.744	-42.2		
	Off-site Transfer for Disposal	0.000	0.000	0		
	Off-site Transfer for Treatment	0.114	0.101	12.9		
	Off-site Transfer for Recycling	0.000	0.000	0		
Progress Review	Not applicable.					
Acrylamide		7				
	Substance Name Acrylamide	_				
	CAS Number 79-06-1					
Date of Toxic Reduction Plan	17-December-2012					
Reduction Objective and Target	A further reduction of Acrylamide emissions and disposals at this point is not technically feasible but we remain committed to evaluate new technologies as they become available					
Description of Steps and Effectiveness	Not applicable.	Not applicable.				
Amendments	There have been no amendments to the plan	in the reporti	ng period.			

Substance Accounting

	2013	2012	Year over Year change
On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]
Amount that entered the facility as the substance itself or as a constituent of another substance	10 - 100	10 - 100	-2.4
Amount of the substance that was created	0 – 1	0 – 1	0
Amount contained in product	0 – 1	0 – 1	-50
Total Quantity Released (All Media)	0.0001	0.0001	0
Off-site Transfer for Disposal	0.000	0.000	0
Off-site Transfer for Treatment	0.034	0.073	-55
Off-site Transfer for Recycling	0.000	0.000	0

Progress Review

Not applicable.

Ammonia

Substance Name	Ammonia (total)
CAS Number	no single CAS RN applies to
	this substance

Date of Toxic Reduction Plan

Objective and

Description of

Amendments Substance Accounting

Reduction

Target

Steps and Effectiveness 18-December-2013

A further reduction of Ammonia usage as well as a reduction of emissions and transfers at this point is not technically or economically feasible but we remain committed to evaluate new technologies as they become available.

Not applicable.

There have been no amendments to the plan in the reporting period.

	2013	2012	Year over Year change
On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]
Amount that entered the facility as the substance itself or as a constituent of another substance	100 - 1000	100 - 1000	-1.87
Amount of the substance that was created	0 – 1	0 – 1	

Substance Accounting		2013	2012	Year over
0				Year change
Cont'ed	On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]
	Amount contained in product	100 - 1000	100 - 1000	2.47
	Total Quantity Released (All Media)	1.631	1.716	-5.0
	Off-site Transfer for Disposal	0.000	0.000	
	Off-site Transfer for Treatment	0.998	0.958	4.2
	Off-site Transfer for Recycling	0.000	0.000	
Progress Review	Not applicable.			
Butyl acrylate				
	Substance Name Butyl acrylate			
	CAS Number 141-32-2	-		
	· · ·]		
Date of Toxic	18-December-2013			
Reduction Plan	18-December-2015			
Reduction Plan Reduction Objective and	A reduction of the use of Butyl acrylate, as disposal is not targeted at this point.	well as a reduc	ction of emissi	ons, transfer and
	A reduction of the use of Butyl acrylate, as	well as a reduc	ction of emissi	ons, transfer and
Reduction Plan Reduction Objective and Target Description of Steps and	A reduction of the use of Butyl acrylate, as disposal is not targeted at this point.			ons, transfer and
Reduction Plan Reduction Objective and Target Description of Steps and Effectiveness Amendments Substance	A reduction of the use of Butyl acrylate, as disposal is not targeted at this point. Not applicable.			ons, transfer and
Reduction Plan Reduction Objective and Target Description of Steps and Effectiveness Amendments	A reduction of the use of Butyl acrylate, as disposal is not targeted at this point. Not applicable.			ons, transfer and Year over Year change
Reduction Plan Reduction Objective and Target Description of Steps and Effectiveness Amendments Substance	A reduction of the use of Butyl acrylate, as disposal is not targeted at this point. Not applicable.	in the reportin	ng period.	Year over
Reduction Plan Reduction Objective and Target Description of Steps and Effectiveness Amendments Substance	A reduction of the use of Butyl acrylate, as disposal is not targeted at this point. Not applicable. There have been no amendments to the plan	2013 Unit:	ng period. 2012 Unit:	Year over Year change Unit:
Reduction Plan Reduction Objective and Target Description of Steps and Effectiveness Amendments Substance	A reduction of the use of Butyl acrylate, as disposal is not targeted at this point. Not applicable. There have been no amendments to the plan On a facility basis: Amount that entered the facility as the substance itself or as a constituent of	2013 Unit: [Tonnes] 10,000 –	ng period. 2012 Unit: [Tonnes] 10,000 –	Year over Year change Unit: [%]
Reduction Plan Reduction Objective and Target Description of Steps and Effectiveness Amendments Substance	A reduction of the use of Butyl acrylate, as disposal is not targeted at this point. Not applicable. There have been no amendments to the plan On a facility basis: Amount that entered the facility as the substance itself or as a constituent of another substance	2013 Unit: [Tonnes] 10,000 – 100,000	ng period. 2012 Unit: [Tonnes] 10,000 – 100,000	Year over Year change Unit: [%] -6.3
Reduction Plan Reduction Objective and Target Description of Steps and Effectiveness Amendments Substance	A reduction of the use of Butyl acrylate, as disposal is not targeted at this point. Not applicable. There have been no amendments to the plan On a facility basis: Amount that entered the facility as the substance itself or as a constituent of another substance Amount of the substance that was created	2013 Unit: [Tonnes] 10,000 – 100,000 0 – 1	ng period. 2012 Unit: [Tonnes] 10,000 - 100,000 0 - 1	Year over Year change Unit: [%] -6.3 0

Substance

Accounting

Cont'ed

	2013	2012	Year over Year change
On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]
Off-site Transfer for Treatment	0.003	0.001	210
Off-site Transfer for Recycling	0.000	0.000	0

Progress Review

Not applicable.

Ethyl acrylate Ethyl acrylate **Substance Name** 140-88-5 **CAS Number Date of Toxic** 18-December-2013 **Reduction Plan** Reduction A reduction of the use of Ethyl acrylate, as well as a reduction of emissions, transfer and disposal is not targeted at this point. **Objective and** Target Not applicable. **Description of Steps and** Effectiveness Amendments There have been no amendments to the plan in the reporting period. **Substance** Accounting 2013 2012 Year over Year change Unit: Unit: Unit: On a facility basis: [Tonnes] [Tonnes] [%] Amount that entered the facility as the 1,000 -1,000 --0.8 substance itself or as a constituent of 10,000 10,000 another substance 0 – 1 Amount of the substance that was created 0 - 10 Amount contained in product 0 - 13.7 0 - 1Total Quantity Released (All Media) 0.019 0.046 -59.6 0 Off-site Transfer for Disposal 0.000 0.000 Off-site Transfer for Treatment 0.002 0.001 33.3 Off-site Transfer for Recycling 0.000 0.000 0

Progress Review

Not applicable.

Methyl					
methacrylate	Substance Name	Methyl methacrylate			
	CAS Number	80-62-6			
		•			
Date of Toxic Reduction Plan	18-December-2013				
Reduction Objective and Target		e of Methyl methacryla is not targeted at this p		a reduction of	emissions,
Description of Steps and Effectiveness	Not applicable.				
Amendments	There have been no a	mendments to the plan	in the reporti	ng period.	
Substance					
Accounting			2013	2012	Year over Year change
	On a facility basis:		Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]
	Amount that entered substance itself or a another substance	•	1,000 – 10,000	1,000 – 10,000	-2.7
	Amount of the subst	tance that was created	0 – 1	0 – 1	0
	Amount contained i	n product	0 – 1	0 – 1	-29.7
	Total Quantity Rele	ased (All Media)	0.086	0.169	-49
	Off-site Transfer for	r Disposal	0.000	0.000	0
	Off-site Transfer for	r Treatment	0.001	0.006	-83
	Off-site Transfer for	r Recycling	0.000	0.000	0
Progress Review	Not applicable.				
Methylol					
acrylamide	Substance Name	N-Methylolacrylamic	le		
	CAS Number	924-42-5			
Date of Toxic Reduction Plan	18-December-2013				

Reduction Objective and Target	A reduction of the use of n-Methylolacrylamide, as well as a reduction of emissions, transfer and disposal is not targeted at this point.					
Description of Steps and Effectiveness	Not applicable.					
Amendments	There have been no a	mendments to the plan	in the report	ing period.		
Substance Accounting			2013	2012	Year over Year change	
	On a facility basis:		Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]	
	Amount that entered the facility as the substance itself or as a constituent of another substance		10 - 100	10 - 100	-6.1	
	Amount of the subs	0 – 1	0 – 1	0		
	Amount contained i	n product	0 – 1	0 – 1	21.4	
	Total Quantity Rele		0.000	0.000	0	
	Off-site Transfer for	*	0.000	0.000	0	
	Off-site Transfer for		0.000	0.000	0	
	Off-site Transfer for	r Recycling	0.000	0.000	0	
Progress Review	Not applicable.					
Octylphenol and its ethoxylates						
its ethoxylates	Substance Name	Octylphenol and its e	•			
	CAS Number	no single CAS RN ap this substance	pplies to			
Date of Toxic Reduction Plan	18-December-2013					
Reduction Objective and Target	A reduction of the use of Octylphenol and its ethoxylates, as well as a reduction of emissions, transfer and disposal is not targeted at this point.					
Description of Steps and Effectiveness	Not applicable.					
Amendments	There have been no amendments to the plan in the reporting period.					

Substance Accounting

	2013	2012	Year over Year change
On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]
Amount that entered the facility as the substance itself or as a constituent of another substance	100 - 1,000	100 - 1,000	-2.8
Amount of the substance that was created	0 – 1	0 – 1	0
Amount contained in product	100 - 1,000	100 - 1,000	-3.7
Total Quantity Released (All Media)	0	0.000	0
Off-site Transfer for Disposal	0.000	0.000	0
Off-site Transfer for Treatment	0.166	0.024	592
Off-site Transfer for Recycling	0.000	0.000	0

Progress Review

Not applicable.

Styrene

	Substance Name	Styrene			
	CAS Number	100-42-5			
Date of Toxic Reduction Plan	18-December-2013				
Reduction Objective and Target	A reduction of the us disposal is not target	se of Styrene, as well ed at this point.	as a reduction	n of emissions	, transfer and
Description of Steps and Effectiveness	Not applicable.				
Amendments	There have been no a	amendments to the pla	an in the repo	orting period.	
Substance					
Accounting			2013	2012	Year over Year change

	2013	2012	Year over Year change
On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]
Amount that entered the facility as the substance itself or as a constituent of another substance	1,000 – 10,000	1,000 – 10,000	6.07
Amount of the substance that was created	0 – 1	0 – 1	0

Substance

A mati

Accounting Cont'ed		2013	2012	Year over Year change	
	On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]	
	Amount contained in product	0-1	0-1	66.9	
	Total Quantity Released (All Media)	1.476	1.206	22.4	
	Off-site Transfer for Disposal	0.000	0.000	0	
	Off-site Transfer for Treatment	0.098	0.068	45.2	
	Off-site Transfer for Recycling	0.000	0.000	0	
Progress Review	Not applicable.				
Sulphuric acid					
	Substance Name Sulphuric acid				
	CAS Number 7664-93-9				
Date of Toxic Reduction Plan	18-December-2012				
Reduction Objective and Target	Through our commitment to Responsible Care ®, Rohm and Haas Canada LP is committed to continuously improve our operations. We intend to reduce Sulfuric Acid usage by improving utility usage of our process.				
	We are targeting a reduction of 1,800 kg of deionized water used in the manufacturing		l by reducing the	he amount of	
Description of	Activity: Reduce deionized water usage.				
Steps and Effectiveness	Process changes were scoped and water line labelling was reviewed. Once implemented the process changes will reduce deionized water usage.				
Amendments	There have been no amendments to the pla	an in the report	ing period.		
Substance Accounting		2013	2012	Year over Year change	
	On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]	
	Amount that entered the facility as the substance itself or as a constituent of another substance	10 - 100	10 - 100	14.5	

Substance Accounting		2013	2012	Year over Year change	
Cont'ed	On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]	
	Amount contained in product	0 - 1	0 - 1	0	
	Total Quantity Released (All Media)	0.0004	0.0004	0	
	Off-site Transfer for Disposal	0.000	0.000	0	
	Off-site Transfer for Treatment	0.000	0.000	0	
	Off-site Transfer for Recycling	0.000	0.000	0	
Progress Review Zinc (and its	The 2013 over 2012 reduction is caused by conditions and demand.				
compounds)	Substance Name Zinc (and its compo	inds)			
	Substance NameZinc (and its compounds)CAS Numberno single CAS RN applies				
	to this substance				
Date of Toxic Reduction Plan	17-December-2012				
Reduction Objective and Target	A further reduction of Zinc emissions and disposals at this point is not feasible but we remain committed to evaluate new technologies as they become available.				
Description of Steps and Effectiveness	Not applicable.				
Amendments	There have been no amendments to the plan	n in the reporti	ng period.		
Substance Accounting		2013	2012	Year over Year change	
	On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]	
	Amount that entered the facility as the substance itself or as a constituent of another substance	100 - 1000	100 - 1000	3.7	
	Amount of the substance that was created	0 – 1	0 – 1	0	
	Amount contained in product	100 - 1000	100 - 1000	3.5	
	Total Quantity Released (All Media)	0.000	0.000	0	

Substance Accounting		2013	2012	Year over Year change	
Cont'ed	On a facility basis:	Unit: [Tonnes]	Unit: [Tonnes]	Unit: [%]	
	Off-site Transfer for Disposal	0.013	0.013	0	
	Off-site Transfer for Treatment	0.122	0.091	17	
	Off-site Transfer for Recycling	0.000	0.000		
Certification Statement	reduction plan for Acrylic Acid (and its (total); Butyl acrylate; Ethyl acrylate; M Octylphenol ethoxylates; Styrene; Sulp am familiar with their contents and to r	Methyl methacryla huric Acid and Zi ny knowledge the	te; Methylol ad nc (and its con information co	crylamide; npounds) and ontained in the	
	report is factually accurate and the report complies with the Toxic Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under the Act.				
	Greg Johnston (original signature on f Greg Johnston, Site Leader, Rohm and			ay-2014 Date	