

Axalta Coating Systems Canada Company 408 Fairall Street Ajax, Ontario L1S 1R6

Please note that, as of June 3rd, 2013, there was a change in ownership from Dupont Performance Coatings Canada Company to Axalta Coating Systems Canada Company. Upon submitting name change documentation to the Ministry of Environment and Climate Change, a letter was received from the MOECC dated June 7th, 2013 confirming the name change in their records.

Name & CAS Number of SubstancesEntrybenzene100-41-4Substances for which other plans have been preparedToluene108-88-3Methyl Alcohol (Methanol)67-56-1Xylene (all isomers)1330-20-7Facility Identification and Site AddressCompany NameE.I. du Pont Canada CompanyFacility NameDPC Ajax SiteFacility AddressMailing Address (if different)408 Fairall StreetSame as physical addressAjax, OntarioL1S 1R6Number of Employees89NPRI ID0000000286Ontario Reg 127/01 MOE ID Number10472Parent Company (PC) InformationPC Name and AddressE. I. du Pont de Nemours Co 1007 Market StreetPercent Ownership for Each PCS25 - Paint, Coating, and Adhesive Manufacturing4 Digit NAICS Code3255 - Paint, Coating, and Adhesive Manufacturing4 Digit NAICS Code3255 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code3255 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code3255 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code3255 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code3255 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code32051 - Paint and Coating Manufacturing7David d'Abadie Site Environmental LeaderContact address if different from Facility Address7David S.d-abadie@can.dupont.com Facility AddressSame address as facility7<	Name & CAS Number of	Ethylhonzono	100-41-4				
Substances for which other plans have been preparedToluene108-88-3 Methyl Alcohol (Methanol) Xylene (all isomers)108-88-3 67-56-1 1330-20-7Facility Identification and Site AddressFacility Identification and Site AddressCompany NameE.I. du Pont Canada Company DPC Ajax SiteFacility NameDPC Ajax SiteFacility AddressMailing Address (if different)Facility AddressMailing Address (if different)Facility AddressSame as physical addressMumber of Employees89Number of full time employee equivalentsNPRI ID0000000286Ontario Reg 127/01 MOE ID Number10472Percent Ownership for Each PCE. I. du Pont de Nemours Co 1007 Market StreetPercent Ownership for Each PC32.5 - Paint, Coating, and Adhesive Manufacturing4 Digit NAICS Code32.5 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code32.55 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code32.55 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code32.55 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code32.55 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code32.55 - Paint, Coating, and Adhesive Manufacturing6 Digit NAICS Code32.55 - Paint, Coating, and Adhesive ManufacturingCompany Contact InformationFacility AddressFacility Public ContactDavid d'Abadie David.s.4-abadie@ca.dupont.comPhone (905) 619-6087Same address as facility		Ethylbenzene	100-41-4				
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Company Name E.I. du Pont Canada Company Facility Name DPC Ajax Site Physical Address Mailing Address (if different) Ad08 Fairall Street Same as physical address Ajax, Ontario Same as physical address L1S 1R6 Same as physical address Number of Employees 89 Number of full time employee equivalents Ontario Reg 127/01 MOE 0000000286 ID Number Parent Company (PC) Information PC Name and Address E. I. du Pont de Nemours Co Percent Ownership for E. I. du Pont de Nemours Co Primary North Merican Industrial Classification System Code (NAICS) 2 Digit NAICS Code 32.5 Paint, Coating, and Adhesive Manufacturing 4 Digit NAICS Code 32551 Paint, Coating Manufacturing 6 Digit NAICS Code 32551 Paint, Coating, and Adhesive Manufacturing 6 Digit NAICS Code 32551 Paint, Coating Manufacturing Facility Public Contact David d'Abadie Contact address if different from Site Environmental Leader Facility Public Contact David.s.d-abadie@can.dupont.com Facility Address		Ayiene (an isomers) 1330-20-7					
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Facility AddressAjax, Ontario L1S 1R6Number of Employees89Number of full time employee equivalentsNPRI ID0000000286Ontario Reg 127/01 MOE ID Number10472Parent Company (PC) InformationPC Name and AddressE. I. du Pont de Nemours Co 1007 Market Street Wilmington, DE 19898Percent Ownership for Each PC2000 PercentPrimary North American Industrial Classification System Code (NAICS)2 Digit NAICS Code3255 - Paint, Coating, and Adhesive Manufacturing4 Digit NAICS Code325510 - Paint and Coating Manufacturing6 Digit NAICS Code325510 - Paint and Coating ManufacturingDavid d'Abadie Site Environmental LeaderFacility Public ContactDavid d'Abadie Phone (905) 619-6087Same address as facility		Physical Address	Mailing Address (if different)				
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Facility Public ContactSite Environmental LeaderFacility AddressDavid.s.d-abadie@can.dupont.comPhone (905) 619-6087Same address as facility		Company Contact Information					
Facility Public Contact David.s.d-abadie@can.dupont.com Phone (905) 619-6087 Same address as facility		David d'Abadie	Contact address if different from				
Phone (905) 619-6087 Same address as facility		Site Environmental Leader	Facility Address				
Phone (905) 619-6087 Same address as facility	Facility Public Contact	David.s.d-abadie@can.dupont.com					
Fax (905) 619-6019		Phone (905) 619-6087	Same address as facility				
		Fax (905) 619-6019					

STATEMENT OF INTENT

E. I. du Pont Canada Company is committed to playing a leadership role in protecting the environment. Whenever feasible, we will eliminate, or reduce the use, creation and discharge of ethylbenzene in full compliance with all federal and provincial regulations. Toxic use reduction will be an ongoing effort for E.I. du Pont Canada Company, and we will continue to monitor technological advancements to ensure that reduction options that are both technological and financially viable are implemented at our facility.

REDUCTION OBJECTIVES

Where technically and economically feasible, our goal is to reduce the use of ethylbenzene at the facility. Reduction activities will be implemented and achieved as outlined in the timetable found in the toxic substance reduction plan. We will achieve these reductions via two implementation strategies. The first implementation strategy to reduce the amount of ethylbenzene will involve an on-site project which will improve the solvent recovery yield in our distillation process. The second implementation strategy will be to reduce the amount of ethylbenzene contained in some of our final products. It is anticipated that these strategies will be implemented by the end of the year, 2013.

DESCRIPTION OF SUBSTANCES

Ethylbenzene is currently used by DPC Ajax in two processes, wash solvent and the paint and dispersion making process.

TOXIC SUBSTANCE REDUCTION OPTION TO BE IMPLEMENTED

The following options have been identified for implementation to reduce the use, creation, or releases of ethylbenzene:

- Implement a capital project to improve the Solvent Recovery Yield in the distillation process
- Reduce usage by eliminating content in specific end products

Anticipated ethylbenzene reductions due to implementing the options above are as follows:

Company Name : E. I. du Pont Canada Company Substance : Ethylbenzene CAS # : 100-41-4 Reduction Option : Solvent Recovery Yield Improvement

	Used	sed Created	Contained In Product	On-Site H	On-Site Releases (tonnes/year)			Disposal (tonnes/year)		
	(tonnes/year)	(tonnes/year)	(tonnes/year)	Air	Water	Land	On-Site	Off-Site	Recycling (tonnes/year)	
Baseline	>10 to 100	0.0	>10 to 100	0.1	0.0	0.0	0.0	0.1	2.3	
Estimated Reduced Total	>10 to 100	0.0	>10 to 100	0.1	0.0	0.0	0.0	0.1	1.1	
Reduction	>0 to 10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2	

Note : Above numbers rounded to one decimal.

Company Name : E. I. du Pont Canada Company Substance : Ethylbenzene CAS # : 100-41-4 Reduction Option : Reduction in end products

	(fonnes/vear) (fonnes/vear)	Contained In Product	On-Site F	Releases (ton	nes/year)	Disposal (te	Off-Site Recycling		
		(tonnes/year)	Air	Water	Land	On-Site	Off-Site	(tonnes/year)	
Baseline	>10 to 100	0.0	>10 to 100	0.1	0.0	0.0	0.0	0.1	2.3
Estimated Reduced Total	>10 to 100	0.0	>10 to 100	0.1	0.0	0.0	0.0	0.1	2.3
Reduction	>0 to 10	0.0	>0 to 10	0.0	0.0	0.0	0.0	0.0	0.0

Note : Above numbers rounded to one decimal.

PLAN SUMMARY STATEMENT

This plan summary accurately reflects the content of the toxic substance reduction plan for ethylbenzene, prepared by E.I. du Pont Canada Company, dated October 25, 2012.

As of October 29, 2012, I, Brent Jamieson, certify that I have read the toxic substance reduction plan for the toxic substance referred to below and am familiar with its contents, and to my knowledge the plan is factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

Ethylbenzene

290072012

Brent Jamieson Plant Manager DPC Ajax Site E. I. du Pont Canada Company Inc

CERTIFICATION BY LICENSED PLANNER

As of October 29, 2012, I, Alain Cyr, certify that I am familiar with the processes at E. I. du Pont Canada Inc, DPC Ajax Site, that use or create the toxic substance referred to below, that I agree with the estimates referred to in subparagraphs 7 iii, iv and v of subsection 4 (1) of the Toxics Reduction Act, 2009 that are set out in the plan dated October 25, 2012 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.

Ethylbenzene

alein D. Com Oct 29/12

Alain Cyr Canadian Environmental Competency Leader E.I. du Pont Canada Company Planner License #TSRP0029

Name & CAS Number of	Methyl Alcohol (Methanol)	67-56-1									
Substance											
Substances for which other	Ethylbenzene	100-41-4									
plans have been prepared	Toluene	108-88-3									
	Xylene (all isomers)	1330-20-7									
	Facility Identification and Site Address										
Company Name	E.I. du Pont Car	ada Company									
Facility Name	DPC Aja	ax Site									
	Physical Address	Mailing Address (if different)									
Eacility Address	408 Fairall Street	Same as physical address									
Facility Address	Ajax, Ontario										
	L1S 1R6										
Number of Employees	89 Number of fi	Ill time employee equivalents									
NPRI ID	000000	0286									
Ontario Reg 127/01 MOE	104′	72									
ID Number											
	Parent Company (PC) Information	'n									
PC Name and Address	E. I. du Pont de	Nemours Co									
	1007 Mark	tet Street									
Percent Ownership for	Wilmington,	DE 19898									
Each PC	100 Pe	rcent									
Primary North A	merican Industrial Classification Sy	ystem Code (NAICS)									
2 Digit NAICS Code	32 - Manu	facturing									
4 Digit NAICS Code	3255 - Paint, Coating, and										
6 Digit NAICS Code	325510 - Paint and Co	ating Manufacturing									
	Company Contact Information										
	David d'Abadie	Contact address if different from									
	Site Environmental Leader	Facility Address									
Facility Public Contact	David.s.d-abadie@can.dupont.com										
-	Phone (905) 619-6087	Same address as facility									
	Fax (905) 619-6019	, i i i i i i i i i i i i i i i i i i i									
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STATEMENT OF INTENT

E. I. du Pont Canada Company is committed to playing a leadership role in protecting the environment. Whenever feasible, we will eliminate, or reduce the use, creation and discharge of methyl in full compliance with all federal and provincial regulations. Toxic use reduction will be an ongoing effort for E.I. du Pont Canada Company, and we will continue to monitor technological advancements to ensure that reduction options that are both technological and financially viable are implemented at our facility.

REDUCTION OBJECTIVES

Where technically and economically feasible, our goal is to reduce the use of methyl alcohol at the facility. Reduction activities will be implemented and achieved as outlined in the timetable found in the toxic substance reduction plan. We will achieve these reductions via the following implementation strategy which will be to reduce the amount contained in some of our final products. It is anticipated that this strategies will be implemented by the end of the year, 2013.

DESCRIPTION OF SUBSTANCES

Methyl alcohol is currently used by DPC Ajax in two processes, wash solvent and the paint and dispersion making process.

TOXIC SUBSTANCE REDUCTION OPTION TO BE IMPLEMENTED

The following option has been identified for implementation to reduce the use, creation, or releases of methyl alcohol:

• Reduce usage by eliminating content in specific end products

Anticipated methyl alcohol reductions due to implementing the option above is as follows:

Company Name : E. I. du Pont Canada Company Substance : Methyl Alcohol CAS # : 67-56-1 Reduction Option : Reduction in end products

	Used O		Contained In Product	On-Site Releases (tonnes/year)			Disposal (te	Off-Site Recycling	
	(tonnes/year) (tonnes/year)	(tonnes/year)	Air	Water	Land	On-Site	Off-Site	(tonnes/year)	
Baseline	>10 to 100	0.0	>10 to 100	0.6	0.0	0.0	0.0	0.1	2.4
Estimated Reduced Total	>10 to 100	0.0	>10 to 100	0.6	0.0	0.0	0.0	0.1	2.4
Reduction	>0 to 10	0.0	>0 to 10	0.0	0.0	0.0	0.0	0.0	0.0

Note : Above numbers rounded to one decimal.

PLAN SUMMARY STATEMENT

This plan summary accurately reflects the content of the toxic substance reduction plan for methyl alcohol, prepared by E.I. du Pont Canada Company, dated October 25, 2012.

As of October 29, 2012, I, Brent Jamieson, certify that I have read the toxic substance reduction plan for the toxic substance referred to below and am familiar with its contents, and to my knowledge the plan is factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

Methyl alcohol

298072012

Brent Jamieson Plant Manager DPC Ajax Site E. I. du Pont Canada Company Inc

CERTIFICATION BY LICENSED PLANNER

As of October 29, 2012, I, Alain Cyr, certify that I am familiar with the processes at E. I. du Pont Canada Inc, DPC Ajax Site, that use or create the toxic substance referred to below, that I agree with the estimates referred to in subparagraphs 7 iii, iv and v of subsection 4 (1) of the Toxics Reduction Act, 2009 that are set out in the plan dated October 25, 2012 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.

Methyl alcohol

alan A.C. act 29/12

Alain Cyr Canadian Environmental Competency Leader E.I. du Pont Canada Company Planner License #TSRP0029

Name & CAS Number of	Toluene	108-88-3
Substance	Toluelle	108-88-3
Substances for which other	Ethylbenzene	100-41-4
plans have been prepared	Methyl Alcohol (Methanol)	67-56-1
plans have been prepared	Xylene (all isomers)	1330-20-7
	Facility Identification and Site Add	ress
Company Name	E.I. du Pont Can	ada Company
Facility Name	DPC Aja	ax Site
	Physical Address	Mailing Address (if different)
Facility Address	408 Fairall Street	Same as physical address
Facility Mulless	Ajax, Ontario	
	L1S 1R6	
Number of Employees		Ill time employee equivalents
NPRI ID	000000	
Ontario Reg 127/01 MOE	1047	72
ID Number		
	Parent Company (PC) Informatio	n
PC Name and Address	E. I. du Pont de	Nemours Co
	1007 Mark	tet Street
Percent Ownership for	Wilmington,	DE 19898
Each PC	100 Pe	rcent
Primary North A	American Industrial Classification Sy	vstem Code (NAICS)
2 Digit NAICS Code	32 - Manut	facturing
4 Digit NAICS Code	3255 - Paint, Coating, and	Adhesive Manufacturing
6 Digit NAICS Code	325510 - Paint and Co	ating Manufacturing
	Company Contact Information	
	David d'Abadie	Contact address if different from
	Site Environmental Leader	Facility Address
	Site Livitoinnentai Leader	
Facility Public Contact	David.s.d-abadie@can.dupont.com	
Facility Public Contact		Same address as facility

STATEMENT OF INTENT

E. I. du Pont Canada Company is committed to playing a leadership role in protecting the environment. Whenever feasible, we will eliminate, or reduce the use, creation and discharge of toluene in full compliance with all federal and provincial regulations. Toxic use reduction will be an ongoing effort for E.I. du Pont Canada Company, and we will continue to monitor technological advancements to ensure that reduction options that are both technological and financially viable are implemented at our facility.

REDUCTION OBJECTIVES

Where technically and economically feasible, our goal is to reduce the use of toluene at the facility. Reduction activities will be implemented and achieved as outlined in the timetable found in the toxic substance reduction plan. We will achieve these reductions via two implementation strategies. The first will involve an on-site project which will improve the solvent recovery yield in our distillation process. It is anticipated that this project will be completed by year end, 2013. The second implementation strategy will be to reduce the amount of toluene contained in some of our final products. This strategy will be implemented by the end of the first half of 2013.

DESCRIPTION OF SUBSTANCE

Toluene is currently used by DPC Ajax in two processes, wash solvent and the paint and dispersion making process.

TOXIC SUBSTANCE REDUCTION OPTION TO BE IMPLEMENTED

The following options have been identified for implementation to reduce the use, creation, or releases of toluene:

- Implement a capital project to improve the Solvent Recovery Yield in the distillation process
- Reduce usage by eliminating content in specific end products

Anticipated toluene reductions due to implementing the options above are as follows:

Company Name : E. I. du Pont Canada Company Substance : Toluene CAS # : 108-88-3 Reduction Option : Solvent Recovery Yield Improvement

	Used Created	Contained In Product	On-Site I	On-Site Releases (tonnes/year)			Disposal (tonnes/year)		
(tonnes/year) (to	(tonnes/vear)	(tonnes/year)	Air	Water	Land	On-Site	Off-Site	Recycling (tonnes/year)	
Baseline	>100 to 1000	0.0	>10 to 100	4.0	0.0	0.0	0.0	0.4	115.2
Estimated Reduced Total	>100 to 1000	0.0	>10 to 100	4.0	0.0	0.0	0.0	0.4	67.7
Reduction	>10 to 100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	47.5

Company Name : E. I. du Pont Canada Company Substance : Toluene CAS # : 108-88-3 Reduction Option : Reduction in end products

	Used	Used Created		On-Site I	Releases (ton	nes/year)	Disposal (te	onnes/year)	Off-Site Recycling
	(tonnes/year)	(tonnes/year)	In Product (tonnes/year)	Air	Water	Land	On-Site	Off-Site	(tonnes/year)
Baseline	>100 to 1000	0.0	>10 to 100	4.0	0.0	0.0	0.0	0.4	115.2
Estimated Reduced Total	>100 to 1000	0.0	>10 to 100	4.0	0.0	0.0	0.0	0.4	115.2
Reduction	>0 to 10	0.0	>0 to 10	0.0	0.0	0.0	0.0	0.0	0.0

PLAN SUMMARY STATEMENT

This plan summary accurately reflects the content of the toxic substance reduction plan for toluene, prepared by E.I. du Pont Canada Company, dated October 25, 2012.

As of October 29, 2012, I, Brent Jamieson, certify that I have read the toxic substance reduction plan for the toxic substance referred to below and am familiar with its contents, and to my knowledge the plan is factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

Toluene

29008 2012

Brent Jamieson Plant Manager DPC Ajax Site E. I. du Pont Canada Company Inc

CERTIFICATION BY LICENSED PLANNER

As of October 29, 2012, I, Alain Cyr, certify that I am familiar with the processes at E. I. du Pont Canada Inc, DPC Ajax Site, that use or create the toxic substance referred to below, that I agree with the estimates referred to in subparagraphs 7 iii, iv and v of subsection 4 (1) of the Toxics Reduction Act, 2009 that are set out in the plan dated October 25, 2012 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.

Toluene

Celani 1. Cm Od 29/12

Alain Cyr Canadian Environmental Competency Leader E.I. du Pont Canada Company Planner License #TSRP0029

Name & CAS Number of	Valena (all isomers)	1330-20-7		
Substance	Xylene (all isomers)	1330-20-7		
Substances for which other	Ethylbenzene	100-41-4		
	Methyl Alcohol (Methanol)	67-56-1		
plans have been prepared	Toluene	108-88-3		
	Facility Identification and Site Add	ress		
Company Name	E.I. du Pont Can	ada Company		
Facility Name	DPC Aja	ax Site		
	Physical Address	Mailing Address (if different)		
Facility Address	408 Fairall Street	Same as physical address		
Facility Address	Ajax, Ontario			
	L1S 1R6			
Number of Employees	89 Number of fu	ıll time employee equivalents		
NPRI ID	000000	0286		
Ontario Reg 127/01 MOE	104	72		
ID Number				
	Parent Company (PC) Informatio	n		
PC Name and Address	E. I. du Pont de	Nemours Co		
	1007 Mark	tet Street		
Percent Ownership for	Wilmington,	DE 19898		
Each PC	100 Pe	rcent		
Primary North A	merican Industrial Classification Sy	ystem Code (NAICS)		
2 Digit NAICS Code	32 - Manut	facturing		
4 Digit NAICS Code	3255 - Paint, Coating, and	Adhesive Manufacturing		
6 Digit NAICS Code	325510 - Paint and Co			
	Company Contact Information			
	David d'Abadie	Contact address if different from		
	Site Environmental Leader	Facility Address		
Facility Public Contact	David.s.d-abadie@can.dupont.com			
· ·	Phone (905) 619-6087	Same address as facility		
	Fax (905) 619-6019			

STATEMENT OF INTENT

E. I. du Pont Canada Company is committed to playing a leadership role in protecting the environment. Whenever feasible, we will eliminate, or reduce the use, creation and discharge of xylene in full compliance with all federal and provincial regulations. Toxic use reduction will be an ongoing effort for E.I. du Pont Canada Company, and we will continue to monitor technological advancements to ensure that reduction options that are both technological and financially viable are implemented at our facility.

REDUCTION OBJECTIVES

Where technically and economically feasible, our goal is to reduce the use of xylene at the facility. Reduction activities will be implemented and achieved as outlined in the timetable found in the toxic substance reduction plan. We will achieve these reductions via two implementation strategies. The first implementation strategy to reduce the amount of xylene will involve an on-site project which will improve the solvent recovery yield in our distillation process. The second implementation strategy will be to reduce the amount contained in some of our final products. It is anticipated that these strategies will be implemented by the end of the year, 2013.

DESCRIPTION OF SUBSTANCES

Xylene is currently used by DPC Ajax in two processes, wash solvent and the paint and dispersion making process.

TOXIC SUBSTANCE REDUCTION OPTION TO BE IMPLEMENTED

The following options have been identified for implementation to reduce the use, creation, or releases of xylene:

- Implement a capital project to improve the Solvent Recovery Yield in the distillation process
- Reduce usage by eliminating content in specific end products

Anticipated xylene reductions due to implementing the options above are as follows:

Company Name : E. I. du Pont Canada Company Substance : Xylene (all isomers) CAS # : 1330-20-7 Reduction Option : Solvent Recovery Yield Improvement

	Used Created		Contained In Product	······································			Disposal (te	Off-Site Bogyaling	
	(tonnes/year) (tonnes/year)	(tonnes/year)	Air	Water	Land	On-Site	Off-Site	Recycling (tonnes/year)	
Baseline	>100 to 1000	0.0	>100 to 1000	0.6	0.0	0.0	0.0	0.4	9.3
Estimated Reduced Total	>100 to 1000	0.0	>100 to 1000	0.6	0.0	0.0	0.0	0.4	4.5
Reduction	>0 to 10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.8

Note : Above numbers rounded to one decimal.

Company Name : E. I. du Pont Canada Company Substance : Xylene (all isomers) CAS # : 1330-20-7 Reduction Option : Reduction in end products

	Used	Used Created	Contained In Product	On-Site H	On-Site Releases (tonnes/year)			onnes/year)	Off-Site Recycling
	(tonnes/year)	(tonnes/year)	(tonnes/year)	Air	Water	Land	On-Site	Off-Site	(tonnes/year)
Baseline	>100 to 100	0.0	>100 to 100	0.6	0.0	0.0	0.0	0.4	9.3
Estimated Reduced Total	>100 to 100	0.0	>100 to 100	0.6	0.0	0.0	0.0	0.4	9.3
Reduction	>0 to 10	0.0	>0 to 10	0.0	0.0	0.0	0.0	0.0	0.0

Note : Above numbers rounded to one decimal.

PLAN SUMMARY STATEMENT

This plan summary accurately reflects the content of the toxic substance reduction plan for xylene, prepared by E.I. du Pont Canada Company, dated October 25, 2012.

As of October 29, 2012, I, Brent Jamieson, certify that I have read the toxic substance reduction plan for the toxic substance referred to below and am familiar with its contents, and to my knowledge the plan is factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

Xylene

29.007 2012

Brent Jamieson Plant Manager DPC Ajax Site E. I. du Pont Canada Company Inc

CERTIFICATION BY LICENSED PLANNER

As of October 29, 2012, I, Alain Cyr, certify that I am familiar with the processes at E. I. du Pont Canada Inc, DPC Ajax Site, that use or create the toxic substance referred to below, that I agree with the estimates referred to in subparagraphs 7 iii, iv and v of subsection 4 (1) of the Toxics Reduction Act, 2009 that are set out in the plan dated October 25, 2012 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.

Xylene

alan D.G. Oct 29/12

Alain Cyr Canadian Environmental Competency Leader E.I. du Pont Canada Company Planner License #TSRP0029