O.Reg. 455/09 Toxic Substance Reduction Plan Ford Motor Company of Canada - Oakville Assembly Complex

Substance & CAS No:		Sodium Nitrite	7631-99-4	
Other Substances at the Facility for		See Table 1		
which a Plan has been developed:				
	Fac	ility Identification and Site Address		
Company Name		Ford Motor Company of Canada Limited		
Facility Name		Oakville Assembly Complex		
		Physical Address	Mailing Address (if different)	
Facility Address		The Canadian Road	P.O. Box 1300	
		Oakville, ON	Oakville, ON	
		L6J 5E4	L6J 5C9	
Spatial Coordinates of Facility		607440 m E, 4815259 m N	Expressed as UTM within NAD	
Number of Employees		4,732		
NPRI ID Number		3419		
Ontario MOE ID Nur	nber	6763		
Parent Company Information				
Parent Company Name		Ford Motor Company of Canada Limited		
Parent Company Address		The Canadian Road, O	akville, ON, L6J 5E4	
Percent Ownership		100%		
Parent Company Contact		Blake Smith		
Primary North American Industrial Classification System Code (NAICS)				
-		Code	Description	
2-digit NAICS Code		33	Manuf acturing	
4-digit NAICS Code		336	Transportation Equipment	
			Manuf acturing	
6-digit NACS Code			Automotive and Light Duty Motor	
		336110	Vehicle Manufacturing	
Company Contact Information				
	Name	Blake Smith		
	Title	Director, EEVS	The Canadian Road	
Facility public	Email	bsmith29@ford.com	Oakville, ON	
contact	Telephone #	905-845-2511 x1209	L6J 5E4	
	Fax #	905-845-5360		
Toxic Substance Reduction Planner Information				
	Name	Julie Wedzinga		
Planner	Company	Dillon Consulting Limited	Dillon Consulting Limited	
Responsible for	License #	TSRP0050	1155 North Service Rd W, Unit	
Making	Email	jwedzinga@dillon.ca	14 Oakville, Ontario	
Recommendations	Telephone #	905-901-2912 x3430	L6M 3E3	
	Fax #	905-901-2918		
	Name	Julie Wedzinga		
Planner	Company	Dillon Consulting Limited	Dillon Consulting Limited	
Responsible for	License #	TSRP0050	1155 North Service Rd W, Unit	
Certification	Email	jwedzinga@dillon.ca	14 Oakville, Ontario	
30	Telephone #	905-901-2912 x3430	L6M 3E3	
	Fax #	905-901-2918		

	Table 1
Ethy Ibenzene	PM ₁₀
Ethy lene Gly col	PM _{2.5}
Ethylene glycol monobutyl ether	Butane
Isobuty I alcohol	Ethylene glycol monobutyl ether acetate
Isopropanol	Heavy aromatic solvent naphtha
Methy I alcohol	Hexane
Methyl isobutyl ketone	Hy drotreated heavy naphtha
n-Buty I alcohol	Light aromatic solvent naphtha
Sulphuric acid	Methyl ethyl ketone
Toluene	n-Butyl acetate
1,2,4-Trimethy Ibenzene	n-Heptane
Xy lene	Pentane
Zinc (and its compounds)	Solvent naphtha medium aliphatic
NO _x	Tetrahy drof uran
со	Trimethy Ibenzene
Asbestos	Acetone
Manganese	

O.Reg. 455/09 Toxic Substance Reduction Plan Ford Motor Company of Canada - Oakville Assembly Complex

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TSRP:

Plan Summary Statement
This plan summary accurately reflects the content of the toxic substance reduction plan for sodium nitrite, prepared by Oakville Assembly Complex, dated February 12, 2016.
Statement of Intent
Oakville Assembly Complex does not intend to reduce the use of sodium nitrite as no options were identified as technically and economically feasible.
Objective
While OAC has not identified technically and economically feasible options for the reduction of sodiume nitrite, the facility will continue to monitor industry standards for phosphate pretreament usage and composition.
Description of Substance and Use/Creation
For a description of how, when, where, and why sodium nitrite is used/created, including quantifications for accounting and process flow diagrams see "2012 Toxic Substance Accounting for TRA and O. Reg. 455/09", prepared by Dillon Consulting Limited and dated February 2016, located at the Environmental Offices, OAC.
Options to be Implemented
As no options were identified as technically and economically feasible, the facility does not intend to implement any options.
Certifications (s. 19)
Highest Ranking Employee
As of February 12, 2016, I, Brent Merritt, 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, with the exception of the regulatory deadline, complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act. In December 2015, an error was discovered in the plant usage data for 2012 affecting the reported TRA substance and regulatory deadline for the associated reduction plan.
Sodium Nitrite
HRE: Bunt White
Toxic Substance Reduction Planner
As of February 12, 2016, I, Julie Wedzinga, certify that I am familiar with the processes at Oakville Assembly Complex 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 February 12, 2016 and, with the exception of the regulatory deadline, that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.
Sodium Nitrite

Date:

Feb 12/2016