# Basic Facility Information of beau struborg bus remite entrol bound meiberger no strants

Name & CAS of Substance	Zinc Zinc ad of h	Toxic Substance Reduction Optic
Substances for which other plans have been prepared	A/N is unable to	A\N AND COMMENS OF THE COMMENS OF TH
<b>Facility Identification and Site</b>	e Address	ongworn pathasard alaw 180)
Company Name	Militex Coatings Inc.	
Facility Name	Militex Coatings Inc. 10 (10) 200 916 12200	
Facility Address	1881 Huron Street, London, Ontario N5V 3A5	
Spatial Coordinates of Facility	Latitude: 43.0267 Longitude: -81.1891	Expressed in Universal Transverse Mercator (UTM) within a North American Datum 83 (NAD83) datum
Number of Employees	line woled of bernete referred to below and	
NPRI ID Number	emos bas e10975 s vilsames	i pela arti eshelworol vm ot has
Ontario MOE ID Number	454/09 (General) made under	antisiumes obstato has 2000 tax
Business Number		
Primary North American Indu	ustrial Classification System Code	(NAICS)
2 Digit NAICS Code	33	
4 Digit NAICS Code	3328	11 (1251)
6 Digit NAICS Code	332810	
<b>Company Contact Information</b>	on ,	essivi 91011A
Facility Public Contact	Mr. Sean Wilson	Environmental Representative
	swilson@militex.ca	Militex Coatings Inc.
	Phone: (519) 659-0528 ext 37	Same address as facility
	Fax: (519) 659-6595	

# Plan Summary Statement (3) the United State Venner, certify that United Statement (3) the United Statement (4) the United

This plan summary accurately reflects the content of the toxic substance reduction plan for zinc, prepared by Militex Coatings Inc. and dated December 23, 2012.

#### Statement of Intent

Militex Coatings is committed to demonstrating the highest standards of environmental management and employee safety. Zinc is being used by Militex in their processes. Whenever feasible they plan to eliminate or reduce the use, creation and discharge of zinc in full compliance with all Federal and Provincial Regulations.

#### **Reduction Objectives**

Our goal is to continue to investigate ways to reduce the use of zinc at our facility in the future.

#### **Description of Substance**

Zinc is an ingredient found in the primer and products used in the zinc phosphating pretreatment line at the facility.

### **Toxic Substance Reduction Option to be Implemented**

Due to the fact that their customer mandates specific material compositions to meet customer performance specifications, the company is unable to commit to any of the Options that were presented throughout this plan. None were found to be economically or technically feasible at this time. The company will however continue to strive toward seeking possible reduction options in the future.

## Certification by Highest Ranking Employee

As of December 23<sup>th</sup> 2012, I, Andre Maas 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 Toxic Reductions Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

[Zinc]

Andre Maas

President

Militex Coatings Inc.

### Certification by a Licensed Planner

As of December 23<sup>th</sup> 2012, I, Geri Penner, certify that I am familiar with the processes at Militex Coatings Inc. that uses 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 Toxic Reduction Act, 2009 that are set out in the plan dated December 23, 2012 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.

[Zinc]

Geri Penner (Planner License #TSRP0240)

Environmental Consultant / Toxic Substance Reduction Planner

Ecotech Planners & Advisors Inc. 13 Souther of Every elegated of sunifico of all Isos and