## **Ontario Toxics Reduction Act- Annual Public Report**

## **Reporting Year 2013**

## Militex Coatings Inc.

#### **BASIC COMPANY INFORMATION**

National Pollutant Release Inventory (NPRI) ID: 10975

#### NAICS ID:

2 digit: 33- Manufacturing

4 digit: 3328 – Coating, Engraving, Heat Treating & Allied Activities 6 digit: 332810 - Coating, Engraving, Heat Treating & Allied Activities

### Legal and Trade Name of the Owner and Operator, street (and mailing) address:

Militex Coatings Inc., 1881 Huron Street, London, Ontario N5V 3A5

#### **Public contact:**

Sean Wilson, Environmental, Health & Safety Manager Phone: 519-659-0528 ext. 37

Email: swilson@militex.ca

Number of full-time employee equivalents at the facility: 176

### **Spatial Coordinates of the facility:**

Latitude: 43.0267N, Latitude: -81.1891E

UTM Zone: 17N

#### List of Toxic Substances created at the facility:

Zinc - CAS Number: No single CAS number applies

Distillates (Petroleum) Hydrotreated Light: CAS 64742-47-8

Heavy Naphtha Hydrotreated: CAS 64742-48-9 Light Aromatic Solvent Naphtha: CAS 108-65-6

Methyl Ethyl Ketone: CAS 78-93-3 Petroleum Naphtha: CAS 64742-88-7

Propylene Glycol Methyl Ether Acetate: CAS 108-65-6 Heavy Aromatic Solvent Naptha: CAS 64742-94-5

#### Facility's approach to toxic substance accounting:

Mass balance for 'contained in product' based on incoming inventory records (materials entering facility), formula composition for waste characterization data and waste manifests for off-site disposal. No inventory due to order on demand system.

#### **Facility's Objectives and Targets:**

The facility's goal is to continue to investigate ways to reduce the use of zinc. Due to the fact that their customer mandates specific material compositions be used to meet customer performance specifications, the company is unable to commit to a specific option for reduction.

The name of the substance and the Chemical Abstracts Service (CAS) Registry number for the facility:

Name: Methyl Ethyl Ketone CAS Number: 78-93-3

#### TRA report comparison for the calendar years 2012 & 2013:

Categories	Change in Tracking / Quantification	2012 Reporting Year (tonnes)	2013 Reporting Year (tonnes)	Percent Change
Used	No	19.452	13.975	-28%
Created	No	0	0	
Transformed	No	0	0	
Destroyed	No	0	0	
On-site Release	No	19.452	13.975	-28%
Off-site Disposal	No	0	0	
Off-site Recycling	No	0	0	
<b>Contained in Product</b>	No	0	0	

<sup>\*</sup>based on detailed accounting

**NOTE:** Accounting information is also located on the Environment Canada NPRI website and the Ontario Ministry of the Environment Toxic Reduction website.

If the comparison indicates a change in the quantification of the substance between calendar years and explanation of the reasons for the change:

Less product was used in 2013

Name: Distillates (Petroleum) Hydrotreated Light CAS Number: 64742-47-8

#### TRA report comparison for the calendar years 2012 & 2013:

Categories	Change in Tracking / Quantification	2012 Reporting Year (tonnes)	2013 Reporting Year (tonnes)	Percent Change
Used	No	3.506	3.491	-0.5%
Created	No	0	0	
Transformed	No	0	0	
Destroyed	No	0	0	
On-site Release	No	0.089	0.25	+65%
Off-site Disposal	No	0	0	
Off-site Recycling	No	3.417	3.242	-5%
Contained in Product	No	0	0	

<sup>\*</sup>based on detailed accounting

**NOTE:** Accounting information is also located on the Environment Canada NPRI website and the Ontario Ministry of the Environment Toxic Reduction website.

If the comparison indicates a change in the quantification of the substance between calendar years and explanation of the reasons for the change:

Although the product used changed by only 0.5% the amount released increased substantially. This was due to the amount sent off site for recycle.

Name: Heavy Naphtha Hydrotreated CAS Number: 64742-48-9

### TRA report comparison for the calendar years 2012 & 2013:

Categories	Change in Tracking /	2012 Reporting Year (tonnes)	2013 Reporting Year (tonnes)	Percent Change
	Quantification	Tour (common)	Tour (common)	
Used	No	3.453	3.453	0
Created	No	0	0	
Transformed	No	0	0	
Destroyed	No	0	0	
On-site Release	No	0.036	0	
Off-site Disposal	No	0	0	
Off-site Recycling	No	3.417	3.417	
Contained in Product	No	0	0	

<sup>\*</sup>based on detailed accounting

**NOTE:** Accounting information is also located on the Environment Canada NPRI website and the Ontario Ministry of the Environment Toxic Reduction website.

If the comparison indicates a change in the quantification of the substance between calendar years and explanation of the reasons for the change:

No change noted.

Name: Light Aromatic Solvent Naphtha CAS Number: 64742-95-6

### TRA report comparison for the calendar years 2012 & 2013:

Categories	Change in	2012	2013	Percent
	Tracking /	Reporting	Reporting	Change
	Quantification	Year (tonnes)	Year (tonnes)	
Used	No	5.781	5.77	0%
Created	No	0	0	
Transformed	No	0	0	
Destroyed	No	0	0	
On-site Release	No	0	0.927	
Off-site Disposal	No	0	0	
Off-site Recycling	No	5.781	4.84	
Contained in Product	No	0	0	

<sup>\*</sup>based on detailed accounting

**NOTE:** Accounting information is also located on the Environment Canada NPRI website and the Ontario Ministry of the Environment Toxic Reduction website.

If the comparison indicates a change in the quantification of the substance between calendar years and explanation of the reasons for the change:

Records indicate that less product was sent out for recycle in 2013 which contains reportable substance.

Name: Solvent Naphtha Medium Aliphatic CAS Number: 64742-88-7

### TRA report comparison for the calendar years 2012 & 2013:

Categories	Change in	2012	2013	Percent
	Tracking /	Reporting	Reporting	Change
	Quantification	Year (tonnes)	Year (tonnes)	
Used	No	3.453	3.453	
Created	No	0	0	
Transformed	No	0	0	
Destroyed	No	0	0	
On-site Release	No	0.0357	0	
Off-site Disposal	No	0	0	
Off-site Recycling	No	3.417	3.453	
Contained in Product	No	0	0	

<sup>\*</sup>based on detailed accounting

**NOTE:** Accounting information is also located on the Environment Canada NPRI website and the Ontario Ministry of the Environment Toxic Reduction website.

If the comparison indicates a change in the quantification of the substance between calendar years and explanation of the reasons for the change:

No change noted.

Name: Propylene Glycol Methyl Ether Acetate CAS Number: 108-65-6

### TRA report comparison for the calendar years 2012 & 2013:

Categories	Change in Tracking / Quantification	2012 Reporting Year (tonnes)	2013 Reporting Year (tonnes)	Percent Change
Used	No	4.357	3.35	-33%
Created	No	0	0	
Transformed	No	0	0	
Destroyed	No	0	0	
On-site Release	No	0	0	
Off-site Disposal	No	0	0	
Off-site Recycling	No	4.357	3.35	-33%
Contained in Product	No	0	0	

<sup>\*</sup>based on detailed accounting

**NOTE:** Accounting information is also located on the Environment Canada NPRI website and the Ontario Ministry of the Environment Toxic Reduction website.

If the comparison indicates a change in the quantification of the substance between calendar years and explanation of the reasons for the change:

This is the first year reporting this substance under the TRA.

Name: Heavy Aromatic Solvent Naphtha CAS Number: 64742-94-5

#### TRA report comparison for the calendar years 2012 & 2013:

Categories	Change in Tracking / Quantification	2013 Reporting Year (tonnes)	Percent Change
Used	No	1.703	n/a
Created	No	0	n/a
Transformed	No	0	n/a
Destroyed	No	0	n/a
On-site Release	No	0	n/a
Off-site Disposal	No	0	n/a
Off-site Recycling	No	1.703	n/a
Contained in Product	No	0	n/a

<sup>\*</sup>based on detailed accounting

**NOTE:** Accounting information is also located on the Environment Canada NPRI website and the Ontario Ministry of the Environment Toxic Reduction website.

If the comparison indicates a change in the quantification of the substance between calendar years and explanation of the reasons for the change:

This is the first year reporting this substance under the TRA.

Name: Zinc CAS Number: No single CAS number applies

### TRA report comparison for the calendar years 2011, 2012 & 2013:

Categories	Change in	2011 Reporting	2012 Reporting	2013 Reporting	Percent
	Tracking /	Year (tonnes)	Year (tonnes)	Year (tonnes)	Change *
	Quantification				
Used	No	12.938	Below reporting	Below reporting	-33%
			threshold	threshold	
			(8.854)	(5.896)	
Created	No	0	Below reporting	Below reporting	N/A
			threshold	threshold	
Transformed	No	0	Below reporting	Below reporting	N/A
			threshold	threshold	
Destroyed	No	0	Below reporting	Below reporting	N/A
			threshold	threshold	
On-site Release	No	6.54	Below reporting	Below reporting	N/A
			threshold	threshold	
Off-site Disposal	No	2.685	Below reporting	Below reporting	N/A
			threshold	threshold	
Off-site	No	0	Below reporting	Below reporting	N/A
Recycling			threshold	threshold	
Contained in	No	10.237	Below reporting	Below reporting	N/A
Product			threshold	threshold	

<sup>\*</sup>based on detailed accounting

**NOTE:** Accounting information is also located on the Environment Canada NPRI website and the Ontario Ministry of the Environment Toxic Reduction website.

If the comparison indicates a change in the quantification of the substance between calendar years and explanation of the reasons for the change:

Less product was used in 2013 again bringing down the total zinc to a level lower than the reporting threshold. Use of zinc has decreased by 33% each year (2012 & again in 2013)

# **Statement of Certification**

As the Highest Ranking Employee at the Facilit	:y (or authorized delegate), I certify that I have read the
toxic substance reports and am familiar with w	vith the content. To the best of my knowledge the
report is factually accurate, and the report con	nplies with the Toxic Reduction Act, 2009, and Ontario
Regulations 455/09 and 125/10.	
Militex Coatings Inc.	Date