Plan Summary Preview	
Company Details	
Company Legal Name:	
Vitafoam Products Canada Ltd.	
Company Address:	
150 Toro Road, Toronto (Ontario)	
Report Details	
Facility:	
Toronto	
Facility Address:	
150 Toro Road, Downsview (Ontario)	
Update Comments:	
Activities	
Facility Contacts	
Facility Contacts	
Public Contact:*	
Herman Radeschi	
Highest Ranking Employee:	
Peter Farah	
Person responsible for preparing the toxic substance red	uction plan:
Mark Cotter	
Organization Validation	
Company and Parent Company Information	ation
Company Details	
Company Legal Name:*	itafoam Products Canada Ltd.

Company Trade Name:*

Vitafoam Products

Business Number:*	105549034
Mailing Address	
Delivery Mode:	General Delivery
PO Box	
Rural Route Number	
Address Line 1	150 Toro Road
City*	TOronto
Province/Territory**	Ontario
Postal Code:**	M3J2A9
Physical Address	
Address Line 1	150 Toro Road
City	Toronto
Province/Territory	Ontario
Postal Code	M3J2A9
Additional Information	
Land Survey Description	
National Topographical Description	
Parent Companies	
Facility Validation	
Facility Information	
Facility:*	Toronto
NAICS Id:*	326150
NPRI Id:*	000004552
ON Reg 127/01 ld:	6594

Mailing Address

Delivery Mode:	General Delivery
PO Box	
Rural Route Number	
Address Line 1	100 Toro Road
City*	Toronto
Province/Territory**	Ontario
Postal Code:**	M3J2A9
Physical Address	
Address Line 1	150 Toro Road
City	Downsview
Province/Territory	Ontario
Postal Code	M3J2A9
Additional Information	
Land Survey Description	
National Topographical Description	
Geographical Address	
Latitude	43.76250
Longitude	-79.48120
UTM Zone**	17
UTM Easting**	62253
UTM Northing**	484615
Contact Validation	

Contacts	
Public Contact:	
First Name:*	Herman
Last Name:*	Radeschi
Position:*	HR Manager
Telephone:*	4166306633
Ext:	
Fax:	4166309921
Email:*	hradeschi@vitacanada.ca
Mailing Address	
Delivery Mode:	General Delivery
PO Box	
Rural Route Number	
Address Line 1	150 Toro Road
City*	Toronto
Province/Territory**	Ontario
Postal Code:**	M3J2A9
Highest Ranking Employee:	
First Name:*	Peter
Last Name:*	Farah
Position:*	President
Telephone:*	4166306639
Ext:	

Printed on 11/12/2013 10:50:21 AM

Fax:

Email:*	pfarah@vitacanada.ca
Mailing Address	
Delivery Mode:	General Delivery
PO Box	
Rural Route Number	
Address Line 1	150 Toro Road
City*	Toronto
Province/Territory**	Ontario
Postal Code:**	M3J2A9

Person responsible for the Toxic Substance Reduction Plan preparation:

First Name:*	Mark
Last Name:*	Cotter
Position:*	Principal
Telephone:*	4164718774
Ext:	
Fax:	
Email:*	mcotter@cotterassociates.ca
Mailing Address	
Delivery Mode:	General Delivery
PO Box	
Rural Route Number	
Address Line 1	1214 Saginaw Crescent

City*	Mississauga
Province/Territory**	Ontario
Postal Code:**	L5H3W6
Employees	
Employees	

Number of Full-time Employees:*

70

Substances

111-42-2, Diethanolamine (and its salts)

111-42-2, Diethanolamine (and its salts)

Substances Section Data

Statement of Intent

Use

Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?*

No

If 'yes', provide the exact statement of intent:**

If 'no', what rationale is specified in the plan for not using less of this substance?**

There are no viable options for using less of this substance.

Creation

Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?*

No

If 'yes', provide the exact statement of intent:**

If 'no', what rationale is specified in the plan for not creating less of this substance?:**

The substance is not created at the facility.

Objectives Targets and D				
Objectives, Targets and D	escription			
Plan Objectives Objectives in plan:*				
None				
Toxia Substance Llas Torr	noto			
Toxic Substance Use Targ	Jeis			
Reduction target:*		Quantity	Unit	
⊠ No target	or			
Timeframe target:*				
⊠ No target	or		years	
Description of use targets:				
Toxic Substance Creation	Targets			
Reduction target:*				
		Quantity	Unit	
⊠ No target	or			
Timeframe target:*				
X No target	or		years	

Description	of	creation	targets:
-------------	----	----------	----------

Reasons for Using this Toxic Substance

This substance is used at the facility:*

As a reactant

Summarize why this substance is used at the facility:**

The substance is a key ingredient in the chemical reaction to produce polyurethane foam.

Reasons for Creating this Toxic Substance

This substance is created at the facility:*

This substance is not created at the facility

Summarize why this substance is created at the facility:**

Toxic Reduction Options for Implementation

Toxic substance reduction option(s) to be implemented:

Does the plan specify that no toxic reduction option will be implemented?*

Yes

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented:**

No viable options were identified.

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):*

TRSP0092

License number of the toxic substance reduction planner who certified the plan for this substance (format TSRPXXXX):*

TRSP0092

Which version of the plan is reflected in this summary?*

New Plan

26471-62-5, Toluenediisocyanate (mixed isomers)

26471-62-5, Toluenediisocyanate (mixed isomers)

Substances Section Data

Statement of Intent

Use

Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?*

No

If 'yes', provide the exact statement of intent:**

If 'no', what rationale is specified in the plan for not using less of this substance?**

No viable options were identified to use less of this substance.

Creation

Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?*

No

If 'yes', provide the exact statement of intent:**

If 'no', what rationale is specified in the plan for not creating less of this substance?:**

The substance is not created at the facility.

Objectives, Targets and Description

Plan Objectives

Objectives in plan:*

None

Toxic Substance Use Targets

Reduction target:*

Quantity

Unit

⊠ No target	or		
Timeframe target:*			
⊠ No target	or		years
Description of use targets:			
Toxic Substance Creation Ta	argets		
Reduction target:*			
		Quantity	Unit
⊠ No target	or	Quantity	Unit
⊠ No target Timeframe target:*	or	Quantity	Unit
	or or	Quantity	Unit
Timeframe target:*		Quantity	

Reasons for Using this Toxic Substance

This substance is used at the facility:*

As a reactant

Summarize why this substance is used at the facility:**

The substance is a key ingredient in the chemical reaction to produce polyurethane foam.

Reasons for Creating this Toxic Substance

This substance is created at the facility:*

This substance is not created at the facility

Summarize why this substance is created at the facility:**

Toxic Reduction Options for Implementation

Toxic substance reduction option(s) to be implemented:

Does the plan specify that no toxic reduction option will be implemented?*

Yes

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented:**

No viable options were identified.

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):*

TRSP0092

License number of the toxic substance reduction planner who certified the plan for this substance (format TSRPXXXX):*

TRSP0092

Which version of the plan is reflected in this summary?*

New Plan

CERTIFICATION

As of December 10, 2013, I, Peter Farah, certify that I have read the toxic substance reduction plan for TDI 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.

Peter Farah, President

CEMBIX 11, 2013

Date

As of December 10, 2013, I, Wendy Nadan certify that I am familiar with the processes at Vitafoam that use TDI, 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 December 15, 2013 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.

December 10, 2013

Wendy Nadan, Toxic Substance Reduction Planner

Date

CERTIFICATION

As of December 10, 2013, I, Peter Farah, certify that I have read the toxic substance reduction plan for diethanolamine 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.

Peter Farah, President

DicEMBox 11, 2013

Date

As of December 10, 2013, I, Wendy Nadan certify that I am familiar with the processes at Vitafoam that use diethanolamine, 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 December 15, 2013 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.

December 10, 2013

Wendy Nadan, Toxic Substance Reduction Planner

Date