Plan Summary Preview
Company Details
Company Legal Name
Martinrea Fabco Metallic Canada Inc.
Company Address
30 Drive, (Ontario)
Report Details
NPRI ID
4891
Facility Name
Ridgetown Division
Facility Address
99 Drive, (Ontario)
Update Comments
Activities
Contacts
Select the Facility Contacts
Facility Contacts
Please assign the appropriate contact under each category below.
Public Contact: *
Ian Wood
Highest Ranking Employee
Morgan Williston
Person responsible for Toxic Substance Reduction Plan preparation
Ian Wood
Organization Validation

# Company and Parent Company Information **Company Details** Company Legal Name: \* Martinrea Fabco Metallic Canada Inc. Company Trade Name: \* Martinrea Fabco Metallic Canada Inc. Business Number: \* 897419461 Mailing Address **Delivery Mode** PO Box Rural Route Number Address Line 1 City \* Province/Territory \*\* Postal Code: \*\* Physical Address Address Line 1 City Province/Territory \*\* Postal Code \*\* Additional Information Land Survey Description National Topographical Description **Parent Companies** Martinrea International Inc. (Alfield Industries Ltd.) Company Legal Name: \* Martinrea International Inc. (Alfield Industries Ltd.)

Percentage owned: *	100.00
Business Number: **	840066161
Mailing Address	
Delivery Mode	
PO Box	
Rural Route Number	
Address Line 1	
City *	
Province/Territory **	
Postal Code: **	
Country *	
Physical Address	
Address Line 1	
City	
Province/Territory **	
Postal Code **	
Country	
Additional Information	
Land Survey Description	
National Topographical Description	
Martinrea International Inc.	
Company Legal Name: *	Martinrea International Inc.
Percentage owned: *	100.00

Business Number: **	840066161					
Mailing Address						
Delivery Mode						
PO Box						
Rural Route Number						
Address Line 1						
City *						
Province/Territory **						
Postal Code: **						
Country *						
Physical Address						
Address Line 1						
City						
Province/Territory **						
Postal Code **						
Country						
Additional Information						
Land Survey Description						
National Topographical Description						

# **Facility Validation**

The information in this section was copied from the Single Window Information Manager (SWIM) at the time the plan summary was created. Please verify the information and update it where required. Please note that any changes made here will only be reflected in this plan summary. To ensure updates reflected in future reports, please ensure the information is updated in SWIM. After making updates in SWIM, return here and click the "Refresh" button to trigger a reload of the SWIM information. Please note all previously entered data

will be modified.

Facility Information	
Facility Name: *	Ridgetown Division
NAICS Code: *	336370
NPRI Id: *	000004891
ON Reg 127/01 ld	
Facility Mailing Address	
Delivery Mode	
PO Box	
Rural Route Number	
Address Line 1	
City *	
Province/Territory **	
Postal Code: **	
Physical Address	
Address Line 1	
City	
Province/Territory **	
Postal Code **	
Additional Information	
Land Survey Description	
National Topographical Description	
Geographical Address	
Latitude **	
Lantuuc	

Longitude **					
UTM Zone **					
UTM Easting **					
UTM Northing **					
Contact Validation					
The information in this section was copied from the Single Window Information Manager (SWIM) at the time the plan summary was created. Please verify the information and update it where required. Please note that any changes made here will only be reflected in this plan summary. To ensure updates reflected in future reports, please ensure the information is updated in SWIM. After making updates in SWIM, return here and click the "Refresh" button to trigger a reload of the SWIM information. Please note all previously entered data will be modified.					
Contacts					
Public Contact					
First Name: *					
Last Name: *					
Position: *					
Telephone: *					
Ext					
Fax					
Email: *					
Mailing Address					
Delivery Mode					
PO Box					
Rural Route Number					
Address Line 1					
City *					

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Province/Territory **	
Postal Code: **	
Highest Ranking Employee	
First Name: *	
Last Name: *	
Position: *	
Telephone: *	
Ext	
Fax	
Email: *	
Mailing Address	
Delivery Mode	
PO Box	
Rural Route Number	
Address Line 1	
City *	
Province/Territory **	
Postal Code: **	
Person responsible for the Toxic Subs	stance Reduction Plan preparation
First Name: *	
Last Name: *	
Position: *	
Telephone: *	

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Ext			
Fax			
Email: *			
Mailing Address			
Delivery Mode			
PO Box			
Rural Route Number			
Address Line 1			
City *			
Province/Territory **			
Postal Code: **			
Employees			
Employees			
Number of Full-time Employees: *			
260			
Copy of Certifications of Plan			
Copy of Certifications of Plan			
Upload Document  A copy of the certification statement(s) from the Highest Ranking Employee and the Licensed Planner(s), for the Toxic Substance Reduction Plan for which the Plan Summary is being submitted are required. Please upload a single document containing all certifications.  Do not upload any certification statements that are dated after December 31. If this applies, click "?" (Help) for more information.			
Comments			
Website address where the Plan Summary is posted for the public			
File Name	Date		

Ridgetown Signoff.pdf

21/12/2012 1:28:43 PM

# Plan Summary Submission

# **Electronic Submission**

Company Name

Martinrea Fabco Metallic Canada Inc.

**Facility Name** 

Ridgetown Division

Report Submitted By (authorized delegate)

Ian Wood

 $\boxtimes$ 

I, the authorized delegate, acknowledge that by pressing the "Continue" button, I am electronically submitting the facility TRA Plan Summary for the identified facility.

#### **Substances**

# NA - 04, Chromium (and its compounds)

NA - 04, Chromium (and its compounds)

#### Substances Section Data

#### Statement of Intent

Are the following included in the Facility's TRA Plan?

#### Use

Is there a statement that the owner or operator of the facility intends to reduce the use of the toxic substance at the facility?: \*

No

If 'yes', exact statement of the intent that is included in the facility's TRA Plan to reduce the use of the toxic substance at the facility: \*\*

If 'no', reason in the facility's TRA Plan for no intent to reduce the use of the toxic substance at the facility: \*\*

Martinrea International Inc.'s commitment to continuous improvement has resulted in a lean and efficient manufacturing facility. The facility's continuous improvement measures, coupled with the acknowledgment that the customer provides the specifications for the raw materials processed at the site mean that there are no options for the facility to implement.

### Creation

Is there a statement that the owner or operator of the facility intends to reduce the creation of the toxic substance at the facility?: \*

No					
If 'yes', exact statement of the intent that is included in the facility's TRA Plan to reduce the creation of the toxic substance at the facility: **					
If 'no', reason in the facility facility: **	y's TRA Plan for no	o intent to reduce the creation of the toxic substance at the			
manufacturing facility. Th	Martinrea International Inc.'s commitment to continuous improvement has resulted in a lean and efficient manufacturing facility. The facility's continuous improvement measures, coupled with the acknowledgment that the customer provides the specifications for the raw materials processed at the site mean that there are no entires for the facility to implement				
Objectives, Targe	ts and Descr	iption			
Objectives					
Objectives in plan: *					
Martinrea International Inc. prides itself on technological innovation in order to produce high quality products in an environmentally responsible manner. This plan will determine the technical and economic feasibility of each identified option to determine which, if any, are viable for implementation at this time. As part of the continuous improvement practices at the facility, technical advances will be monitored for new opportunities for reduction.					
Use Targets					
	ed reduction	in use of the toxic substance at the			
facility? *					
No quantity target	Quantity	Unit			
⊠ or					
What is the targeted timeframe for this reduction? *					
No timeline target		years			
$\boxtimes$	or				
Description of targets					
Creation Targets					

What is the targeted reduction in creation of the toxic substance at the

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facility? *			
No quantity target	Quantity	Unit	
⊠ or			
What is the targete	ed timeframe	for this reduction? *	
No timeline target		years	
$\boxtimes$	or		
Description of Target			
Reasons for Use			
Why is the toxic substance	used at the facility	). *	
As an article component			
Summarize why the toxic s	substance is used a	the facility: **	
Alloy component of the me	etal manufactured.		
Reasons for Creat	ion		
Why is the toxic substance	created at the facil	ity?: *	
This substance is not created at the facility			
Summarize why the toxic substance is created at the facility: **			
Toxic Reduction C	ptions for Imp	olementation	
Description of the	toxic reductio	n option(s) to be implemente	d
Is there a statement that no	o option will be impl	emented?: *	
Yes, we are not implemen	ting		

If you answered "No" to this question, please add the option(s) under the appropriate Toxic Substance Reduction Categories (e.g. Materials or feedstock substitution, Product design or reformulation, etc.). If you answered "Yes" please provide an explanation below why your facility is not implementing an option. Explanation of the reasons why no option will be implemented: \*\*

Martinrea International Inc.'s commitment to continuous improvement has resulted in a lean and efficient manufacturing facility. The facility's continuous improvement measures, coupled with the acknowledgment that the customer provides the specifications for the raw materials processed at the site mean that there are no options for the facility to implement.

Materials or feedstock substitution
Empty
Product design or reformulation
Empty
Equipment or process modifications
Empty
Spill or leak prevention
Empty
On-site reuse, recycling or recovery
Empty
Improved inventory management or purchasing techniques
Empty
Good operator practice or training
Empty
Rationale for why the listed options were chosen for implementation
General description of any actions undertaken by the owner and operator of the facility to reduce the use and creation of the toxic substance at the facility that are outside of the plan
License Number of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (format TSRPXXXX): *
TSRP0125
License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX): *
TSRP0125
What version of the plan is this summary based on?: *
New Plan
NA - 09, Manganese (and its compounds)
NA - 09, Manganese (and its compounds)
Substances Section Data
Statement of Intent
Are the following included in the Facility's TRA Plan?

ı	ı	c	_
ι	J	2	t

Is there a statement that the owner or operator of the facility intends to reduce the use of the toxic substance at the facility?: \*

No

If 'yes', exact statement of the intent that is included in the facility's TRA Plan to reduce the use of the toxic substance at the facility: \*\*

If 'no', reason in the facility's TRA Plan for no intent to reduce the use of the toxic substance at the facility: \*\*

Martinrea International Inc.'s commitment to continuous improvement has resulted in a lean and efficient manufacturing facility. The facility's continuous improvement measures, coupled with the acknowledgment that the customer provides the specifications for the raw materials processed at the site mean that there are no options for the facility to implement.

### Creation

Is there a statement that the owner or operator of the facility intends to reduce the creation of the toxic substance at the facility?: \*

No

If 'yes', exact statement of the intent that is included in the facility's TRA Plan to reduce the creation of the toxic substance at the facility: \*\*

If 'no', reason in the facility's TRA Plan for no intent to reduce the creation of the toxic substance at the facility: \*\*

Martinrea International Inc.'s commitment to continuous improvement has resulted in a lean and efficient manufacturing facility. The facility's continuous improvement measures, coupled with the acknowledgment that the customer provides the specifications for the raw materials processed at the site mean that there are no options for the facility to implement.

# Objectives, Targets and Description

# **Objectives**

Objectives in plan: \*

Martinrea International Inc. is committed to playing a leadership role in protecting the environment. The use of Chromium, Manganese, and Nickel is an integral part of the products that we manufacturer, and it is not technically or economically feasible to reduce. We will continue to use these substances in strict accordance with all applicable environmental regulations.

# Use Targets

What is the targeted reduction in use of the toxic substance at the facility? \*

No quantity Quantity Unit

target				
$\boxtimes$	or			
What is the to	araotod	timoframo	for this reductio	n? *
vviiat is tile to	argeteu	uniename	ioi tilis reductio	11:
No timeline target	t		years	
X		or		
Description of targe	⊇ts			
Docomption of large				
Creation Tar	note			
Creation Targ		reduction in	n creation of the	e toxic substance at the
facility? *	argotoa	Toddolloll II		rono oubotarios at tiro
No quantity target		Quantity		Unit
$\boxtimes$	or			
\M\bat is the to	oractod	timoframa	for this raduatio	n2 *
No timeline target	•	umename	for this reductio years	11 !
⊠	•	or	yours	
		Oi		
Description of Targ	jet			
Reasons for	Use			
Why is the toxic su	bstance us	sed at the facility	?: *	
As an article comp	onent			
Summarize why the	e toxic sub	stance is used a	t the facility: **	
Alloy component of	of the Meta	processed.		
Reasons for	Creatio	n		
Why is the toxic su	bstance cr	eated at the facil	ity?: *	
This substance is	not created	at the facility		

Summarize why the toxic substance is created at the facility: **
Toxic Reduction Options for Implementation
Description of the toxic reduction option(s) to be implemented
Is there a statement that no option will be implemented?: *
Yes, we are not implementing
If you answered "No" to this question, please add the option(s) under the appropriate Toxic Substance Reduction Categories (e.g. Materials or feedstock substitution, Product design or reformulation, etc.). If you answered "Yes" please provide an explanation below why your facility is not implementing an option. Explanation of the reasons why no option will be implemented: **
Martinrea International Inc.'s commitment to continuous improvement has resulted in a lean and efficient manufacturing facility. The facility's continuous improvement measures, coupled with the acknowledgment that the customer provides the specifications for the raw materials processed at the site mean that there are no options for the facility to implement.
Materials or feedstock substitution
Empty
Product design or reformulation
Empty
Equipment or process modifications
Empty
Spill or leak prevention
Empty
On-site reuse, recycling or recovery
Empty
Improved inventory management or purchasing techniques
Empty
Good operator practice or training
Empty
Rationale for why the listed options were chosen for implementation
General description of any actions undertaken by the owner and operator of the facility to reduce the use and creation of the toxic substance at the facility that are outside of the plan

License Number of the toxic substance reduction planner who made recommendations in the toxic

substance reduction	plan	for this	substance	(format	<b>TSRPXXXX</b>	(): *

#### TSRP0125

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

#### **TSRP0125**

What version of the plan is this summary based on?: \*

New Plan

# NA - 14, Zinc (and its compounds)

NA - 14, Zinc (and its compounds)

#### Substances Section Data

#### Statement of Intent

Are the following included in the Facility's TRA Plan?

### Use

Is there a statement that the owner or operator of the facility intends to reduce the use of the toxic substance at the facility?: \*

No

If 'yes', exact statement of the intent that is included in the facility's TRA Plan to reduce the use of the toxic substance at the facility: \*\*

If 'no', reason in the facility's TRA Plan for no intent to reduce the use of the toxic substance at the facility: \*\*

Martinrea International Inc.'s commitment to continuous improvement has resulted in a lean and efficient manufacturing facility. The facility's continuous improvement measures, coupled with the acknowledgment that the customer provides the specifications for the raw materials processed at the site mean that there are no options for the facility to implement.

## Creation

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No

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If 'no', reason in the facility's TRA Plan for no intent to reduce the creation of the toxic substance at the facility: \*\*

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Objectives, Ta	rgets and Descript	on
Objectives		
Objectives in plan: *		
products in an enviro feasibility of each ide	nmentally responsible mar ntified option to determine s improvement practices at	ological innovation in order to produce high quality ner. This plan will determine the technical and economic which, if any, are viable for implementation at this time. As the facility, technical advances will be monitored for new
Use Targets		
What is the tar	geted reduction in	use of the toxic substance at the
facility? *		
No quantity target	Quantity	Unit
× o	r	
What is the tar	geted timeframe fo	r this reduction? *
No timeline target	У	ears
$\boxtimes$	or	
Description of targets		
Creation Targe	ets	
What is the tar	geted reduction in	creation of the toxic substance at the
facility? *		
No quantity target	Quantity	Unit
× 0	r	
What is the tar	geted timeframe fo	r this reduction? *
No timeline target		ears

X	or	
Description of Target		
Reasons for Us	se	
Why is the toxic substa	ance used at the facility	/?: *
As an article compone	ent	
Summarize why the to	xic substance is used a	at the facility: **
Alloy component of th	e Metal manufactured.	
Reasons for Cr	eation	
	ance created at the faci	ilitv?: *
This substance is not		•
	xic substance is create	
		on option(s) to be implemented
•	at no option will be imp	. , ,
Yes, we are not imple	menting	
Reduction Categories answered "Yes" please	(e.g. Materials or feeds	add the option(s) under the appropriate Toxic Substance stock substitution, Product design or reformulation, etc.). If you in below why your facility is not implementing an option. be implemented: **
manufacturing facility.	The facility's continuo vides the specifications	continuous improvement has resulted in a lean and efficient us improvement measures, coupled with the acknowledgment for the raw materials processed at the site mean that there
Materials or fee	edstock substitut	ion
Empty		
Product design	or reformulation	1
Empty		
Equipment or p	rocess modifica	tions

Empty

Spill or leak prevention
Empty
On-site reuse, recycling or recovery  Empty
Improved inventory management or purchasing techniques
Empty
Good operator practice or training
Empty
Rationale for why the listed options were chosen for implementation
General description of any actions undertaken by the owner and operator of the facility to reduce the use and creation of the toxic substance at the facility that are outside of the plan
License Number of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (format TSRPXXXX): *
TSRP0125
License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX): *
TSRP0125
What version of the plan is this summary based on?: *
New Plan