Toxics Reduction Public Summary Report

Facility Information

Company Name	Toda Advanced Materials Inc.		
Facility Name	933 Vidal Street South		
Facility Physical Address	PO Box 938		
Facility Mailing Address	Sarnia, ON, N7T 7K2		
Spatial Coordinates of Facility	384226Easting; 4755698Northing		
Number of Employees	26		
NPRI ID	11731		
2 Digit NAICS Code	31-33		
4 Digit NAICS Code	3251		
6 Digit NAICS Code	325189		

Parent Company Information

Parent Company Name	Toda Kogyo Corp.
Address	1-4 Maijishainkia, Otake, Hiroshima, Japan, 732-0828
Percent Ownership (if available)	100%

Facility Contact

Public Contact	Max Autio
Position	Plant Manager
Address	933 Vidal Street South, Sarnia ON N7T 7K2
email	max.autio@todaca.com
Phone	(519) 346-4331
Fax	(519)346-4310

Date of Summary

Reporting Year 2016 Summary Date June 1, 2017

Phase 1 Toxics Substances Reported

Cobalt, Nickel, Manganese and Sulphuric acid

Phase 2 Toxics Substances Reported

none

Copy of Certification:

As of June 1, 2017, I certify that I have read the report on the toxic substance reduction plan(s) for the toxics listed above and am familiar with their contents and to my knowledge the information contained in the report(s) is factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

The original version of this report is signed off by:

Highest Ranking Employee: Kazuyoshi Murashige (President)

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Substance Information and Plan Objective

Substance Name	COBALT (AND ITS COMPOUNDS)
CAS#	7440-48-4
Report Date:	1-Jun-17
Plan Date:	20-Dec-12
Plan Objectives and Targets	Our goal is to reduce the losses of cobalt at our facility.

Toxics Substance Accounting and Comparison

Pathways	2015	2016	Delta	Delta %
Units reported	tonnes	kg		
		>100,000 to		
U - Enters the Process (Raw Materials)	>100 to 1000	1,000,000	>1 to 10	5%
C - Created	0	0	0	-
		>100,000 to		
P - In a product that leaves the process	>100 to 1000	1,000,000	>10 to 100	29%
Summary of reasons for changes between current year and previous year.	Increase in production levels			

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en

implement the plan and a summary of the toxics reductions	Not Applicable; Options identified in the plan were implemented in 2013 with exception of the startup of the sulphate recovery system which is scheduled for March 2017.
Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics reductions achieved as a result of those actions.	None
Summary of differences between steps taken and those set out in the plan.	Not Applicable
Description of amendments to the plan.	Not Applicable

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Substance Information and Plan Objective

Substance Name	NICKEL (AND ITS COMPOUNDS EXCEPT NICKEL CARBONYL)
CAS#	7440-02-0
Report Date:	1-Jun-17
Plan Date:	20-Dec-12
Plan Objectives and Targets	Our goal is to reduce the losses of nickel at our facility

Toxics Substance Accounting and Comparison

Pathways	2015	2016	Delta	Delta %
Units reported	tonnes	tonnes		
U - Enters the Process (Raw Materials)	>100 to 1000	>100 to 1000	>100 to 1000	50%
C - Created	0	0	0	-
P - In a product that leaves the process	>100 to 1000	>100 to 1000	>100 to 1000	74%
Summary of reasons for changes between current year and previous year.	Increase in production levels			

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en

Summary of steps taken during the previous calendar year to implement the plan and a summary of the toxics reductions achieved as a result of the steps taken.	Not Applicable; Options identified in the plan were implemented in 2013 with exception of the startup of the sulphate recovery system which is scheduled for March 2017.
Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics reductions achieved as a result of those actions.	None
Summary of differences between steps taken and those set out in the plan.	Not Applicable
Description of amendments to the plan.	Not Applicable

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Substance Information and Plan Objective

Substance Name	MANGANESE COMPOUNDS(INCLUDING PERMANGANATES)
CAS#	7664-93-9
Report Date:	1-Jun-17
Plan Date:	23-Dec-16
Plan Objectives and Targets	Our goal is to reduce the losses of manganese at our facility

Toxics Substance Accounting and Comparison

Pathways	2015	2016	Delta	Delta %
Units reported	tonnes	tonnes		
U - Enters the Process (Raw Materials)	>10 to 100	>1 to 10	> -10 to -100	-79%
C - Created	0	0	0	-
P - In a product that leaves the process	>10 to 100	>1 to 10	> -10 to -100	-76%
Summary of reasons for changes between current year and previous year.	Decrease in production levels			

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en

Summary of steps taken during the previous calendar year to implement the plan and a summary of the toxics reductions achieved as a result of the steps taken.	implemented in 2013 with exception of the startup of the sulphate recovery system which is scheduled for March 2017.
Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics reductions achieved as a result of those actions.	None
Summary of differences between steps taken and those set out in the plan.	Not Applicable
Description of amendments to the plan.	Not Applicable

Toxics Reduction Public Summary Report

Substance	Information	and Plan	Ohiective

Substance Name	SULPHURIC ACID	
CAS#	7664-93-9	
Report Date:	1-Jun-16	
Plan Date:	20-Dec-12	
Plan Objectives and Targets	While TODA Advanced Materials Inc. does not intend to reduce the use of Sulphuric Acid, the plan was developed with the following objectives: • we will continue to operate in full compliance with all applicable environmental regulations; and • we will continue to minimize use of Sulphuric Acid through current and future pollution prevention and best management practices.	

Toxics Substance Accounting and Comparison

Pathways	2015	2016	Delta	Delta %
Units reported	tonnes	tonnes		
U - Enters the Process (Raw Materials)	>10 to 100	>10 to 100	>10 to 100	131%
C - Created	0	0	0	•
P - In a product that leaves the process	0	0	0	-
Summary of reasons for changes between current year and previous year.	Increase in product	ion levels		

On-site releases from the facility to air, water and land, as well as on and off-site disposal and off-site recycling can be viewed by searching for this facility at http://www.ec.gc.ca/inrp-npri/default.asp?lang=en

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Summary of steps taken during the previous calendar year to implement the plan and a summary of the toxics reductions achieved as a result of the steps taken.	Not Applicable
Summary of additional actions taken during the previous calendar year that impacted the toxic, and a summary of the steps and toxics reductions achieved as a result of those actions.	Not Applicable
Summary of differences between steps taken and those set out in the plan.	Not Applicable
Description of amendments to the plan.	Not Applicable