

TOXIC REDUCTION PLAN SUMMARY

MANGANESE AND ITS COMPOUNDS

Prepared For: Hastech Manufacturing, Plant #2

Date: December 31st, 2018

Basic Facility Information

Facility Identification and Site Address		
Company Name	Linamar Corporation	
Facility Name	Hastech Manufacturing (Plant 2)	
Facility Address	Physical Address:	Mailing Address: (if different)
	381 Massey Road Guelph, Ontario	Same as Physical Address
	N1K 1B2	
Spatial Coordination of	Zone: 17	
Facility	Easting: 555816	
(UTM NAD83)	Northing: 4820526	
Number of Employees	242	
NPRI ID	11114	
Parent Facility (PC) Information		
PC Name & Address	Linamar Corporation 287 Speedvale Ave West	
	Guelph, Ontario, N1H 1C5	
Percent Ownership for each PC	100%	
Business Number for PC	103333662	
Primary North American Industrial Classification System Code (NAICS)		
2 Digit NAICS Code	33 – Manufacturing	
4 Digit NAICS Code	3363 – Motor vehicle parts manufacturing	
6 Digit NAICS Code	336350 – Motor vehicle transmission and power train parts manufacturing	
Facility Contact Information		
Facility Public Contact	Gurinder Rull, Environmental Coordinator	Same address as facility
	gurinder.rull@Linamar.com	
	Phone: 519-836-7554 Ext: 28204	
	Fax: 519-836-5353	
Planner Information		
Planner Responsible for Making Recommendations and Certifying the Plan.	Melissa Gould, Group EHS Manager	545 Elmira Road North Guelph Ontario N1K 1C2
	melissa.gould@linamar.com	
	Phone: 226-326-0115 Ext. 37673	
	License Number: TSRP0259	

1.0 Plan Summary Statement

This toxic substance reduction plan summary for Manganese (and its Compounds) accurately reflects the content of the toxic substance reduction plan for Hastech Manufacturing Plant 2, a Division of Linamar Corporation (Hastech), dated December 31st, 2018.

2.0 Description of the Toxic Substance

Manganese (and its compounds) is a constituent of the raw materials used in the manufacturing of parts for the automotive industry. Manganese (and its compounds) is not created on-site.

3.0 Statement of Intent

Hastech is committed to playing a leadership role in protecting the environment. Where feasible, Hastech reduces the use of Manganese (and its compounds) in compliance with all applicable Federal and Provincial regulations.

4.0 Objectives

The objective was to identify feasible reduction options to reduce the use of Manganese (and its compounds) on-site.

5.0 Reduction Options to Be Implemented

The facility was unable to identify any reduction options that are both technically and economically feasible. Therefore, no reduction options to reduce the use of Manganese (and its compounds) will be implemented at the facility at this time.

6.0 Certifications

Certifications from the Highest Ranking Employee at the facility as well as the Licensed Toxic Substance Reduction Planner are attached.

CERTIFICATION BY HIGHEST RANKING EMPLOYEE

As of December 13th , 2018, I, Rakesh Rajagopal 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 *Toxics Reduction Act, 2009* and Ontario Regulation 455/09 (General) made under that Act.

Manganese (and its Compounds)

Rakesh Rajagopal General Manager

Hastech Manufacturing, a Division of Linamar Corporation

CERTIFICATION BY A LICENSED PLANNER

As of December 13th, 2018, I, Melissa Gould, certify that I am familiar with the processes at Hastech Manufacturing (Plant 2), that use or create 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 *Toxics Reduction Act, 2009* that are set out in the plan dated December 31st, 2018 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.

Manganese (and its Compounds)

Melissa Gould

Group EHS Manager, Linamar Corporation

Planner License No. TSRP0259, Expiry Date: 9/30/2022

Date