Report To Public Summary of Toxic Substances Reduction Plan

for

Saint-Gobain ADFORS, 201 Hugel Ave., Midland, ON L4R 4G1

1. General Information

Substance Information				
Substance Name	Antimony			
CAS#	7440-36-0			
USE : Antimony is present as antimony trioxide in the final product. It serves as a fire retardant				

USE: Antimony is present as antimony trioxide in the final product. It serves as a fire retardant agent in reinforcement fabrics used in the construction products industry

Facility Information				
Company Name	Saint Gobain ADFORS			
Facility Address	201 Hugel Ave, Midland ON, L4R 4G1			
Site Coordinates	Longitude 44.75520 Latitude -79.87170			
	Zone 17			
	Easting 589305 Northing 4956376			
NPRI ID#	5674			
Identification #	121891469			
Number of Employees	57			
MOE ID#	N/A			
6-Didgit NAICS Code	314990			

Facility Contact Information				
Public Contact	Jessica Thompson			
Title	Plant Manager (interm)			
Phone	(705)-526-7867 Ext.5215			
email	jessica.thompson@saint-gobain.com			

2. Toxic Substance Accounting Summary (metric tonnes)

Substance Name	Used	Created	Contained in Product	Releases to Air	Disposed Off Site
Antimony	27.4	0	25.5	0	1.879

3. Comparision to Previous Year (metric tonnes)

	2016	2017	Change	Change %	Rationale for change
Used	24.4	27.4	2.97	12.2%	

4. Objectives

Saint gobain ADFORS Canada, will continue to conduct further research to identify new reductic options and to keep up with industry standards with regards to PM pollution prevention for its of antimony

5. Progress in Implimentation Plan

This does not apply because there are currently no reduction options possible. There are no substitutions for this substance and many of the reduction options possible have already been implimented in the past

Certification:

As of Jun 1, 2019, I certify that I have read the completed portions of the toxic substance reduction plan for Antimony and am familiar with its contents, and to my knowledge the completed portions of the plan are factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under the Act.

Plant Manager

05/3//2019 Date

This report is available to the public by a request to the site contact and through the internet at http://saint-gobain-northamerica.com/Contact/Locations.asp.