Ontario Toxics Reduction Plan Accounting Public Disclosure - Year 2017

Facility Details

Facility Name:

Massilly North America Inc.

Address:

406 Elgin Street, Brantford, ON N3S 7P6

NPRI Identification Number:

11317

Two Digit NAICS Code: Four Digit Naics Code:

31 – 33 - Manufacturing 3321 – Forging & Stamping

Six Digit NAICS Code:

332118 - Stamping

Number of Full-Time Employees:

75

UTM Spatial Co-ordinates:

X(E): 615519; Y(N): 4824809; (-79.5695, 43.5673)

Parent Company Details

Legal Name of Parent Company:

Massilly Holding S.A.

Address of Parent Company:

581 rue des Freres Lumiere, 71000 Macon, France

Percentage of facility Owned by Parent Company: 100 %

Public Contact at Facility

Name:

Duane McBay

Position:

Production Manager

Address:

406 Elgin Street, Brantford, ON

Office Phone Number:

(226) 250-3100 x 327

Facility Description

Massilly North America Inc. (Massilly) produces a range of twist and crown closures for the food and beverage industry. Manufacturing consists of sheet metal coating, UV printing and curing, followed by trimming, lid pressing, cap forming, and injection of food grade resins into the caps.

Substances Information

Three substances required reporting in 2016: 2-butoxyethanol, xylenes and Manganese. Previously reported substances that did not meet reporting thresholds included: methyl isobutyl ketone, n-Butyl alcohol, isopropyl alcohol, methyl ethyl ketone, 1,2,4-trimethylbenzene, heavy aromatic solvent naphtha, light aromatic solvent naphtha, ethylene glycol butyl ether acetate, propylene glycol methyl ether acetate and diethylene glycol butyl ether.

Substance Accounting Details

Source	2-Butoxyethanol (CAS # 111-76-2) (tonnes/yr)				
	2017	2016	Change		
Enters (total)	>10 to	>10 to	-3.05		
	100	100			
Created	0	0			
In/on Product	0	0			
Released, as Air	>0 to 1	>0 to 1	-5.84		
Emissions					
Released on-site to land	0	0			
Released to water	0	0			
Released, for Recycling	>1 to 10	>1 to 10	28.11		
Released to Disposal	0	0			

	Xylene (1330-20-7) (tonnes/yr)			Manganese (NA – 09) (tonnes/yr)		
Source						
	2017	2016	Change	2017	2016	Change
Enters (total)	>10 to	>10 to	4.3%	>10 to	>10 to	1.7%
	100	100		100	100	
Created	0	0		0	0	
In/on Product	0	0		>10 to	>10 to	1.7%
				100	100	
Released, as Air	>0 to 1	>0 to 1	50.3%	0	0	
Emissions						
Released on-site to land	0	0		0	0	
Released to water	0	0		0	0	
Released, for Recycling	>1 to 10	>1 to 10	-63.8%	0	>1 to	1.7%
					10	
Released to Disposal	0	0		0	0	

Historical Comparison

2- Butoxyethanol use decreased slightly this year while the amount recycled increased. Xylene use remained almost unchanged. Xylene releases for recycling decreased. Manganese use and releases only changed slightly from 2016 data.

Reduction Plan Objectives and Targets:

Where practical and technically and economically viable, Massilly intends on addressing methods to reduce the use and releases of organic and metallic substances in their facility. Massilly will identify and evaluate practices that will reduce the loss of residues of the subject substances by up to 10 % over the next 2 to 5 years.

Reduction Options Under Consideration for Implementation:

Eliminating base coats on applicable products will result in reduced coating use equating to reduced use and releases of the subject organics substances. Massilly is also considering reusing residual cleaning solvents for the initial equipment cleaning process.

Additional Actions and Their Impact on Substance Use, Creation and Discharge:

Massilly will continue to follow best operating practices by providing Pollution Prevention training/updates for employees.

Amendments or Changes to Toxic Reduction Plans During Report Period:

No amendments or changes have been made to the facility's toxics reduction plans.

Copy of Certification:

As of June 1, 2018 I, Garnet Lasby, certify that I have read the 2017 Accounting report on the toxic substances referred to below and am familiar with its contents, and to my knowledge the information contained in the report is factually accurate and complies with the Toxics Reduction Act 2009 and Ontario Regulation 455/09 (General) made under that Act.

2-Butoxyethanol

Xylene

Manganese

Garnet Lasby

President, Massilly North America Inc.

(Highest Ranking Employee)