Durham Furniture 2016

Priority Substances to Reno

List of substances meeting TRA thresholds for current year Description of Processes that Use or Create Substance NPRI 2015 Created (tonnes) 2015 Created (tonnes) 2014 Created (tonnes) 2016 Used (tonnes) (tonnes) 2014 Used (tonnes) 2015 CIP (tonnes) 2014 CIP (tonnes) % change CAS Substance % change % change Finishing products, thinners and cleaning 5 0.000 108-88-3 Toluene 1 8.026 8.426 7.128 -5% 0.005 0.005 0.000 8% 0.000 0.000 MB/EF oring data av 5 1 1330-20-7 Xvlenes Finishing products 2.163 1.633 1.718 32% 0.0001 0.0001 0.0000 8% 0.000 0.000 0.000 MB/EF nitoring data av 7.765 Ethyl Alcohol 7.216 6.006 0.000 0.000 0.000 0.000 oring data av Finishing products, thinner 5 1 3.555 0.000 0.000 0.000 0.000 8052-41-3 Mineral Spirits 3.321 3.702 7% 0.000 0.000 MB toring data av 123-85-4 N-Butyl Acetate 5 1 7.256 7.743 7.025 -6% 0.000 0.000 0.000 0.000 0.000 0.000 oring data av 2B 3 67-64-1 3.426 3.822 3.924 -10% 0.000 0.000 0.000 0.000 0.000 0.000 oring data av nishing product PM 2.5 EF 4 0.3 0.000 0.000 0.000 1.659 1.535 1.443 8% 0.000 0.000 0.000 toring data av PM 10 0.5 0.000 0.000 0.000 1.924 1.780 1.674 8% 0.000 0.000 0.000 EF

Changes in values from year to year are a result of production changes resulting in stain use changes, solvent use changes and natural gas or wood use changes.

Process Description / Quantification

Receiving/inventory - Durham Furniture receives paints including (lacquers, glazes, stains and sealers) as well as solvents and thinners from finishing suppliers. Finishing products and cleaning solvents are stored in closed containers until ready for use. There are no emissions associated with the storage of the finishing/cleaning products during this stage.

Mixing - paints are reduced/mixed with thinners as required. The mixing stage occurs over a relatively short period of time and no significant emissions are expected to be associated with this process.

Spray Painting & Drying - mixed finishing products are applied to the wood products in the facility's spray booths and dried prior to moving to the final assembly processes. All solvents applied during the spraying operations are driven off during either the spraying or drying operations and none continue on as part of the product sent for assembly. A small portion of the finishing products may end up as waste paint throughout the year which is collected and sent off-site for recycling.

Cleaning - finishing gun and line cleaning is conducted using a solvent product which is recovered for off-site recycling. A small portion of the finishing products applied using the guns would also be washed out of the guns lines using the solvents and would be part of the overall paint/solvent waste sent off-site for recycling.

Assembly, Storage, Shipping - the final finished products do not release any solvents as these are expected to have been driven off during the finishing and drying operations.

Combustion Processes

Wood Combustion - the facility uses clean waste wood generated during wood processing operations to generate comfort and process heat for the facility. Combustion by-products include a small amount of solvents and particulates emitted to the atmosphere.

Input/Output Balance Check

CAS	Substance	Total Inputs	Total Outputs	Balance (% Difference in I/O)	Explanation for no "approximate" balance, if any (≥ 10% difference)
67-56-1	Methyl Alcohol	1.799	1.799	0.0%	n/a
108-88-3	Toluene	8.031	8.036	0.1%	n/a
1330-20-7	Xylenes	2.163	2.163	0.0%	n/a
534	Ethyl Alcohol	7.765	7.765	0.0%	n/a
8052-41-3	Mineral Spirits	3.555	3.555	0.0%	n/a
123-85-4	N-Butyl Acetate	7.256	7.256	0.0%	n/a
67-64-1	Acetone	3.426	3.426	0.0%	n/a
-	PM 2.5	1.659	1.659	0.0%	n/a
-	PM 10	1.924	1.924	0.0%	n/a

NOTE: Process Flow Diagrams will show quantities transformed and/or destroyed. Not requested for report in Single Windows.

Substances released, disposed of, and/or transferred/recycled are reported under NPRI. See NPRI worksheet or associated calculation tabs.

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Report Submission and Electronic Certification

NPRI - Electronic Statement of Certification	fication
Specify the language of correspondence	
English	
Comments (optional)	
I hereby certify that I have exercised due diligence to complete. The amounts and values for the facility(ies estimates using available data. The data for the facilit programs identified below using the Single Window R I also acknowledge that the data will be made public. Note: Only the person identified as the Certifying Officereport(s) identified below.) identified below are accurate, based on reasonable ty(ies) that I represent are hereby submitted to the Reporting Application.
Company Name	
Durham Furniture Inc.	
Certifying Official (or authorized delegate)	 •
Luke Simpson	
Report Submitted by	
Jim Anderson	
I, the Certifying Official or authorized delegate, agree pressing the "Submit Report(s)" button, I am electronithe identified company to its affiliated programs.	with the statements above and acknowledge that by ically certifying and submitting the facility report(s) for
ON MOE TRA - Electronic Certification	on Statement
Annual Report Certification Statemer As of 19/05/2017, I, Luke Simpson, certify that I have for the toxic substances referred to below and am fan information contained in the reports is factually accurance, 2009 and Ontario Regulation 455/09 (General) m	read the reports on the toxic substance reduction plans niliar with their contents, and to my knowledge the ate and the reports comply with the Toxics Reduction
TRA Substance List	
CAS RN	Substance Name
67-64-1	Acetone

64-17-5	Ethanol
67-56-1	Methanol
AND	Rod inia katika katamata katama katama munis se sebelah sanjentusiya da sebesa katamatan katamatan sebesa sebesa
123-86-4	n-Butyl acetate
NA - M09	PM10 - Particulate Matter
NA - M10	PM2.5 - Particulate Matter
III.	i May - auculae Mate
8052-41-3	Stoddard solvent
108-88-3	Toluene
1330-20-7	Xylene (all isomers)
Company Name	
Durham Furniture Inc.	
Highest Ranking Employee	
Luke Simpson	
Report Submitted by	
Jim Anderson	
Website address	
http://durhamfurniture.com/	
checking the box I am electronically signing the s'Submit Report(s)' button I am submitting the facunder the Toxics Reduction Act, 2009. I also ack	certification statement(s) above and acknowledge that by statement(s). I also acknowledge that by pressing the ility record(s)/report(s) for the identified facility to the Director mowledge that the Toxics Reduction Act, 2009 and Ontario frector under the Act to make certain information as specified available to the public.
Submitted Report	
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Period

Submission

Facility Name

Province

Programs

City

Date

2016 19/05/2017 Durham Plant Ontario Durham NPRI,ON MOE TRA,ON MOE

Note: If there is a change in the contact information for the facility, a change in the owner or operator of the facility, if operations at the facility are terminated, or if information submitted for any previous year was mistaken or inaccurate, please update this information through SWIM or by contacting the National Pollutant Release Inventory directly.