



Summary Letter as required under Toxics Reduction Act and Ontario Regulation 455/09

Crosslink Technology Inc.

NPRI ID: 10665
6380 Viscount Road
Mississauga, ON L4V 1H3
Canada
Number of employees: 32

Contact Information:

John Ulcar
Position: Director
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Geographical Coordinates:

Latitude: 43.69370
Longitude: -79.62400
Datum: 1983

Standard Industrial Classifications:

- **NAICS 2 Code:** 31-33 - Manufacturing
- **NAICS 4 Code:** 3259 – Other Chemical Product Manufacturing
- **NAICS 6 Code:** 325991 – Custom Compounding of Purchased Resins

2020 Substance Information (kilograms)

| Substance Name | CAS Number | Amount Entering Process | Amount Created | Amount Released to Air | Amount Disposed | Amount Recycled | Amount Contained in Product |
|----------------|------------|-------------------------|----------------|------------------------|-----------------|-----------------|-----------------------------|
| Mercury | NA - 10 | 0 to 10 | 0 | 0 | 0 | 0 | 0 to 10 |

For comparison purposes, the following table provides a summary of the 2019 and 2020 TRA Accounting values.



Comparison of 2019 to 2020 Reportable TRA Substances (kilograms)

| Substance Name | Year | Amount Entering Process | Amount Created | Amount Released to Air | Amount Off-Site Disposal | Amount Off-Site Recycling | Amount Contained in Product |
|------------------------|---|---|----------------|------------------------|--------------------------|---------------------------|---|
| Mercury NA - 10 | 2019 | 10 to 100 | 0 | 0 | 0 | 0 | 10 to 100 |
| | 2020 | 0 to 10 | 0 | 0 | 0 | 0 | 0 to 10 |
| | Change in % and Tonnes | Decrease of 86% or 21 kilograms | N/A | N/A | N/A | N/A | Decrease of 86% or 21 kilograms |
| | Rationale | Successful implementation of substituted catalyst | N/A | N/A | N/A | N/A | Successful implementation of substituted catalyst |
| | In 2020, continued efforts were made to decrease mercury in the product formulations with the goal to eliminate the use of mercury in all products during the first quarter of 2020. As of December 31, 2020, mercury use has been significantly reduced at the facility and mercury usage falls below the NPRI reporting threshold. Since Crosslink is no longer required to provide information about mercury under NPRI, an exit record will be filed for TRA. | | | | | | |

Mercury did not meet the 5 kilotonnes threshold to be reported to NPRI Part 1 in 2020, and therefore voluntary reporting to TRA is no longer applicable (O. Reg. 455/09 Amendment ERO #013-4235). An exit record was created for manganese in the federal Environment and Climate Change Canada's Single Window Information Manager.

Certification

As of August 27, 2021, I, John Ulcar, certify that I have read the report on the toxic substance reduction plan for the toxic substance referred to above and am familiar with its contents, and to my knowledge the information contained in the report is factually accurate and the report complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

Signed August 27, 2021. Original signature is on file at the facility.

John Ulcar
Director
Crosslink Technology Inc.