

2017 Toxics Reduction Plan Summary

INVISTA (Canada) Company – Kingston Site

This Toxic Reduction Plan (TRP) Report is prepared under O.Reg. 455/09 for the **INVISTA (Canada) Company**, Kingston Site. This TRP Report reflects the current version of the INVISTA Kingston Site Toxic Reduction Plan dated November 27, 2017.

For further information regarding INVISTA's corporate responsibility statement and INVISTA's sustainability statement, please visit the following website www.invista.com/en/sustainability/index.html.

FACILITY INFORMATION

Legal Name of Company: INVISTA (Canada) Company

Street address:

455 Front Road
Kingston, Ontario
K7L 4Z6

Mailing address:

INVISTA (Canada) Company
P.O. Box 2100
Kingston, ON, K7L 4Z6

The spatial coordinates of the facility expressed in Universal Transverse Mercator (UTM) within a North American Datum 83 (NAD83) are:

Zone: 18 Easting: 375702 Northing: 4897041

In 2016 the site had approximately 699 full time equivalent employees.

The site NPRI ID number is 003422; the Site O.Reg 127/01 ID number was 10793.

The NAICS codes for this facility are:

- NAICS 2 Code: 32 - Manufacturing
- NAICS 4 Code: 3252 - Resin, Synthetic Rubber, and Artificial and Synthetic Fibres and Filaments Manufacturing
- NAICS 6 Code: 325220 - Artificial and Synthetic Fibres and Filaments Manufacturing.

Canadian parent company of the facility (100% responsible for this facility):

INVISTA (Canada) Company
P.O. Box 2100
Kingston, ON, K7L 4Z6

The Site Public Contact:

Paul Brown
Manager of Government & Public Affairs
INVISTA (Canada) Company
613-532-3624

Street address:

455 Front Road
Kingston, Ontario Canada
K7L4Z6

Mailing address:

same as street address

Planner License number for the planner who provided recommendations: TSRP 0162

Planner license number for the certifying planner: TSRP0162

Toxics Reduction Plan Summary

Toxic reduction plans have been prepared for the following substances:

Cobalt and its Compounds CAS NA-05

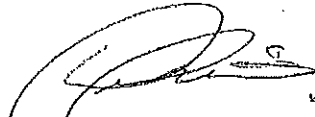
Cobalt is used in the production of nylon fibre. It is also a component of a metal powder used as a processing aid in the spinning process.

Kingston Site does not intend to reduce the use of cobalt. The facility found no options that were technically and economically feasible. The facility does not intend to reduce the creation of cobalt because site processes do not create cobalt. Although the facility will not be implementing any options as part of the planning process, it will evaluate options for reduction that may arise in the future.

Certification Statement- Highest Ranking Official

As of December 13, 2017, I, Dennis McAllister certify that I have read the toxic substance reduction plans for the toxic substances referred to below and am familiar with their 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 the Act.

- Cobalt and Compounds (no specific CAS number)




Mr. Dennis McAllister
Site Manager

Certification Statement- Licensed Planner

As of December 13, 2017, I, Janet Payette certify that I am familiar with the processes at INVISTA Maitland Site that use or create the toxic substances 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 toxic substance reduction plans referred to below for the toxic substances and that the plans comply with that Act and Ontario Regulation 455/09 (general) made under that Act.

Plan Substance	Date of Plan
• Cobalt and Compounds (No Specific CAS number)	Nov 27, 2017



Janet Payette
Licensed Planner
TSRP0162