

# Anchor Danly Inc. - Windsor

**Physical and Mailing Address** 

2590 Ouellette Ave.,

Windsor, Ontario

N8X 1L7

Canada

Geographic Coordinates (UTM)

Zone - 17 East - 333678.6 North - 4683276

**NPRI No. 4601** 

**Parent Company** 

**Connell Limited Partnership** 

1st Liberty Place

Boston, Mass.

Anchor Danly Inc - Windsor Contact Information

**Public Contact** 

Jim Meloche

Windsor Plant Manager

Phone No

Fax No.: 519 978-6862

jmeloche@anchordanly.com

**Technical Contact** 

Tim Girard

Corporate Environmental Manager

Phone No.: 519 966-4431 x1022

Fax No.: 519 978-6862

tgirard@anchordanly.com

**Toxics Substance Reduction Planner** 

**Brad Bergeron** 

RWDI Air Inc.

Planner Licence No TSRP0242

650 Woodlawn Rd West

Guelph, Ontario

**N1K 1B8** 

Phone No.: 519 823-1311

Brad.Bergeron@rwdi.com

North America Industrial Classification System Code (NAICS)

333514 Special Die and Tool, Die Set, Jig, and Fixture Manufacturing

This industry comprises establishments, known as tool and die shops, primarily

#### Substance Information

Manganese	7439-94-5	100 to 1000 tonnes	0 tonnes	0.025 tonnes	0 tonnes	19.8 tonnes	100 to 1000
Substance Name	CAS No.	Amount Entering	Amount Created	Amount Released to	Amount Disposed	Amount Recycled	Amount Contained in Product

In accordance with s. 4(1)1 of the Toxics Reduction Act and the Facility commitment to pollution prevention in its ISO 14001 certified Environmental Management Plan, the Facility intends to reduce or minimize the use or creation of the listed substance wherever possible.

# Objectives

The facility does not intend to reduce the use of Manganese. Manganese is an alloy within the metal used to make the main product and cannot be removed or altered without significantly risking product that their clients demand. If a reduction options aligns with ISO 14001 EMS objectives, business initiatives and products lines, Anchor Danly Windsor will consider implement the reduction through continuous improvements as prescribed by the Environmental Management System.

# Description of Used Substance

Manganese is an alloy within the steel used to manufacturer metal products.

#### Rationale for No Option(s) to be Implemented

In accordance with s. 4(1)6 of the Toxic Reduction Act, the facility does not intend to implement any options at this time through this legislation. The Facility has completed a detailed technical and in some cases an economical review of all proposed options within the 7 categories and as a result of this in-depth evaluation is choosing not to implement any options. The Facility will continue to investigate process efficiencies and continuous improvement efforts through ISO 14001 EMS objectives, business initiatives and products requirements as it has done continually throughout the years, in an effort to reduce toxic substances where feasible.



# **Anchor Danly Inc - Windsor**

# **Certification by the Highest Ranking Employee**

As of June 13th, 2014, I, Jim Meloche, certify that I have read the Toxic Substance reduction plan for the toxic substance referred to below and am familiar with their contents, and to my knowledge the plans are factually accurate and comply with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under the Act.

### Substance

Manganese (CAS No. 7439-96-5)

Date of Certified plan: June 13th, 2014.

Original Signed copy is retained on-site

neloche.

Jim Meloche

**Plant Manager** 

Anchor Danly Inc. Windsor