## Toxic Reduction Act Public Annual Report 2011 Reporting Year

The legal and trade names of the owner and the operator of the	Tyco Safety Products Canada			
facility, the street address of the facility and , if the main address of				
the facility is different from the street address	North York, ON M6A 1Y7			
Facility NPRI Identification Number	10989			
Number of full time employees	706			
• •				
North American Industry Classification System (NAICS)	33 3342 334290			
Troining and an additional and a special (14 mag)	00 12 00 1200			
Public Contact	Nick Rallis			
Tubilo Corract	Plant Manager			
	(905) 760-3000 ext 7223			
	nrallis@tycoint.com			
	manocetyoonit.com			
UTM Coordinates	Latitude: 43.7260			
o i m o o i a maio	Longitude: -79.4616			
	Datum 1983			
	Datam 1000			
Parent Company	TEPG Canada Inc.			
. arone company	C/O McMillan LLP			
	181 Bay Street, Suite 4400			
	Toronto, Ontario M5J 2T7			
Ownership	100%			
	10070			
As of June 26, 2012, I Nick Rallis, certify that I have read the report	e on the toxic substance reduction			
plans for the toxic substances referred to below and am familiar with				
the information contained in the reports is actually accurate and the				
Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under the Act				
1 Coddollor 7 lot, 2000 dra Oritario Regulation 400/00 (Constal) made	c and of the flot			
Malle	June 26, 2012			
Nick Rallis, Plant Manager	June 26, 2012  Date			

## Substance CAS Number

## On a facility-wide basis

Amount that entered the facility as the substance itself or as a constituent of another substance

The amount of a substance the was created

The amount of the substance that was contained in product

The amount of substance released to air

The amount of substance released to land

The amount of substance released to water

The amount of substance disposed on site

The amount of substance disposed offsite

The amount of substance transferred offsite for treatment

The amount of substance transferred offsite for recycling

Lead	
***	

Units in Kg	
>100 to 1000	
>0 to 1	
>100 to 1000	
 0.03245	
 0	
0	
0	
 2.91	
0	
37.37	