## **Appendix G (2018 Version)**

## Annual report on compliance with the Guideline for the Environmental Management of Tin Stabilizers in Canada

Company:					
Facility address	:				
Prepared by:			Telephone:		
Position title:			Email address:		
Reporting period	<b>1:</b> April 1 <sup>st</sup> ,	- March 31,	Date completed:		
1 Tin stabilize					
	e type of pa	ackaging in which stabi	lizer is received at the facility.		
1a Drums					
1b Totes/IBCs					
1c Bulk trucks					
2 Tin stabilize	er storage				
Are stabilizers ma	anaged and	<del>-</del>	described in section 4 of the Guide	eline?	
2a Yes		If "no," please explain:			
2b No					
O Tim of a billion					
		g and dispensing	as described in section E of the Cu	uidolino?	
3a Yes	ndied and d	If "no," please explain:	as described in section 5 of the Gu	indenne :	
3b No					
		section 6 of the Guideli	· · · · · · · · · · · · · · · · · · ·		
Was stabilizer rin- totes/IBCs, bulk t		ated at the facility during	g the reporting year through the rins	sing of tanks, lines or containers (drums,	
4a Yes	ucks):	If "yes," please explain the	source of the rinsate:		
4b No					
	dicate appli	cable disposal treatme	nt:		
			ling to section 6 of the Guideline.		
4d Rinsate was disposed of at a secure landfill or incinerated.					
4e Rinsate was disposed of on-site at a wastewater treatment facility.					
4f Other (please explain):					
		with tin stabilizer			
	nerate any v		abilizer during the reporting year?		
5a Yes		If "yes," state the form of the			
El NI		Solid (rags, gloves, absorbe		esidual material, etc.):	
5b No		ii iio, picase expiairi wity i	no waste was generated.		

If "yes," was the waste managed according to section 9.1 of the Guideline?									
5c Yes		If "no," please explain:							
5d No									
Was waste containir	ng tin		<u> </u>	the i	reporting ye	ar?			
5e Yes		If "no," please ex	plain:						
5f No									
						ctor that waste containing		be (	disposed of
	ciner			ous r	nateriais, pe	er section 9.0 of the Guide	eline?		
5g Yes 5h No		If "no," please explain:							
	intain	records for all ship	nments of waste co	ntain	ing tin etahi	lizer, including information	n on all	lhar	odlare of this
waste?	IIIaIII	records for all still	pinents of waste co	ıılalı	iiig iii siabi	iizer, iricidding iriioimalloi	ii oii aii	ı ııaı	idiers or irris
5i Yes		If "no," please ex	plain:						
5j No									
		1							
6 Empty contain	nere (	totes/IBCs and dr	ııms)						
			<u> </u>	of tote	es/IBCs or d	rums were used to receiv	e tin st	abili	zer durina
the reporting year?									
6a Stainless steel		The empty stainle	ess steel totes or drums	are:					
		Returned directly	to the supplier:			Sent to a tote refurbisher:			
		Reused at the fac	cility:			Not applicable:			
6b Plastic/metal ca	age	The empty plastic	c/metal cage totes or dru	ums ai	re:				
		Returned directly	to the supplier:			Sent to a tote refurbisher:			
		Reused at the fac	•			Not applicable:			
Are the empty totes/	'IBCs			ction	7 of the Gu	ideline?			
6c Yes		If "no," please explain:							
6d No									
Is the non-reusable	packa	<u> </u>		secti	ion 9.2 of th	e Guideline?			
6e Yes		If "no," please explain:							
6f No	6f No								
Does the facility have assurance in writing from the tote/IBC or drum refurbisher that waste containing tin will not enter the aquatic environment?									
6g Yes		If "no," please explain:							
6h No									
Does the facility mai handlers of these co			pments of empty tir	stab	oilizer totes/l	BCs or drums, including	informa	ation	on all
6i Yes		If "no," please explain:							
6j No									
7 Work instructions									
7 Work instructions As described in section 10 of the Guideline, does the facility maintain work instructions/practices and training records relating									
to the use of tin stabilizer materials that address the following ("X" all applicable)?									
Receiving			torage	, uii		Handling			
Empty packaging			/aste disposal			WHMIS			

8	Spills							
Does the facility have a functioning, documented spill response plan in place that contains the elements described in section 8 of the Guideline?								
8a	Yes		If "no," please explain:					
8b	No							
Did t	he facility have a	ny t	in stabilizer spills during the reporting year (see section 8 of the G	uideline for the definition)?				
_	Yes		If "yes," please indicate:	·				
			Number of spills at the facility that met the definition:					
			Estimated volume of all stabilizer spills (in litres):					
8d	No							
	Documentation							
Has section		on lis	sted in section 11 of the Guideline been kept at the facility acc	cording to the requirements of that				
9a	Yes		If "no," please explain:					
9b	No							
10	Significant cha	nae						
Pleas			one or both of the following situations have occurred at your fa					
10a	changed sir	The type of container/packaging (the mode of supply) in which the tin stabilizers are received at the facility has changed since the facility was last verified (whether under the former Agreement (2008–2013) or the current Agreement (2015–2020)).						
10b	The facility has expanded or relocated its tip stabilizer_related infrastructure since the facility was last verified							
	Briefly describe the significant change.							
If a vinyl compounding facility has started using tin stabilizers and was not verified under the Former Agreement, or a facility has relocated its vinyl compounding facility to a new address, please inform the Vinyl Institute of Canada, because it is considered a new facility.								
11 Guideline implementation								
Has the Guideline for the Environmental Management of Tin Stabilizers in Canada been fully implemented at the facility?								
11a Yes 11b No								
			Approval and Signature of Senior Manager	Date				

Thank you for completing Appendix G. This document will not be forwarded to Environment and Climate Change Canada directly, but will be aggregated with the results from other facilities' forms and then submitted to Environment and Climate Change Canada as a consolidated industry report.

Please forward the completed form to:

Vinyl Institute of Canada 1425 North Service Road East, #3 Oakville, ON L6H 1A7

Attention:
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