Sustainable Futures / P2 Framework Manual 2012 EPA-748-B12-001 14. Completing a Sustainable Futures PMN Submission

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14 Completing a Sustainable Futures PMN Submission

Two extensive documents and a single-page worksheet have been developed to assist Sustainable Futures participants both during training and in developing a PMN to be submitted under the Sustainable Futures Initiative. The Sustainable Futures Summary Assessment Worksheet, a Sustainable Futures Chemical Hazard - Risk Screening Single Page Information Sheet (the "1-pager"), and an Example of a Sustainable Futures PMN are presented in this chapter. These documents, as well as other Sustainable Futures training materials, can be downloaded from the Sustainable Futures web site at http://www.epa.gov/oppt/sf/meetings/train.htm#materials.

14.1 Sustainable Futures Worksheets (on-line and in Appendix H)

The Sustainable Futures Summary Assessment Worksheet was developed for use during the handson training sessions as a way to walk participants through doing a chemical assessment using the Sustainable Futures methods. The worksheet is bound into a training manual and designed so that, when it is opened the page on the let provides instructions on what information to include on the following page, which is on the right. A blank Sustainable Futures Summary Assessment Worksheet is included in Appendix H of this document. The completed Sustainable Futures Summary Assessment Worksheet for isodecyl acrylate is included Chapter 2 of this document and is a part of the Example SF PMN (below).

The Sustainable Futures Chemical Hazard-Risk Screening Information Sheet (the "1-Pager") can be included in a Sustainable Futures PMN along with copies of model results to provide evidence that the chemical was prescreened and evaluated using chemical risk screening models.

14.2 Example Sustainable Futures PMN Using Isodecyl Acrylate

A 55-page Sustainable Futures PMN example has been developed using the chemical isodecyl acrylate (CAS 1330-61-6) to illustrate the kinds of information to be included in a Sustainable Futures PMN. This example is for illustration only. When this example was first developed PMNs could be submitted in paper copy. Beginning in 2010 PMNs must be submitted electronically using EPA's Central Data Exchange (CDX) as described at http://www.epa.gov/oppt/newchems/epmn/epmn-index.htm.

The Green Chemical Company 111 Dash St. Anywhere, VA 00000

Document Control Officer Mail Stop 7407 – OPPT TSCA Data Processing Center Room 6428 EPA East U.S. Environmental Protection Agency 1201 Constitution Ave., N.W. Washington, DC 20004-3302

March 30, 2005

This PMN is being submitted under the Sustainable Futures Initiative

Dear Madam or Sir,

Enclosed is a Pre-Manufacture Notification (PMN) filed by The Green Chemical Company. No claims of confidentiality are being made on any of the enclosed information. This PMN is being submitted under the Sustainable Futures Initiative, and includes the Sustainable Futures Summary Assessment Worksheet and the results from all SF models used to evaluate this chemical. Information on how the Sustainable Futures chemical risk screening model results helped our company develop this notification, and the benefits realized by our company by using these screening models, is described on the Pollution Prevention page of this notification, and in the paragraph below.

The chemical that is the subject of this notification was the only candidate chemical available to our company that met performance, cost, and availability requirements. By using the ECOSAR model to estimate potential aquatic hazard, and ChemSTEER and E-FAST to estimate surface water releases and potential aquatic risk, we determined that, as an acrylate, this chemical presents potential aquatic toxicity concerns. In order to control potential aquatic risk, our company will process this chemical in a way that will restrict surface water releases to 1 day per year as a result of annual cleaning of the reactor vessel.

Attachments to this notification are listed below. If you have any questions, please contact George Bird at (555) 888-5555.

Sincerely,

Beverly R. Cardinal

Beverly R. Cardinal Manager, Product Processing

Attachments: Sustainable Futures Summary Assessment Worksheet Print outs of SF Model runs: EPI Suite; PBT Profiler; ECOSAR; OncoLogic; ChemSTEER; E-FAST

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	Form America	AMD N	2070 0	012 *	aval E	res 10 21 04	
U.S. ENVIRONMENTAL PROTECTION AGENC	Form Approved. O.M.B. No. 2070-0012. Approval Expires 10-31-96.						
	AGENCY USE ONLY						
PREMANUFACTURE							
FOR NEW CHEMICAL SUBSTANCE	s						
When DOCUMENT CONTROL OFFICER							
completed OFFICE OF POLLUTION PREVENTION							
form to U.S. E.P.A. 1200 Pennsylvania NW							
WASHINGTON, D.C. 20460							
Enter the total number of pages 18	Document control numb	er	EPA ca	se number			
GENERAL INSTRUCTIONS		TO					
You must provide all information requested in this form to the output that it is low		15-	8		3		
not have actual data.	own to or reasonably ascertaina	ible by you	i. Makei	reasonable e	stimates ii	t you do	
Before you complete this form, you should read the "Instructions Manual for Prer	nanufacture Notification" (the	Instruction	ns Manua	l is available	from the	Toxic	
 Substances Control Act (ISCA) Information Service by calling 202-554-1404, or If a user fee has been remitted for this notice (40 CER 700.45), indicate in the box 	faxing 202-554-5603).	tification			material Dis		
your user fee ID number must also appear on your corresponding fee remittance,	which is sent to EPA, Washing	gton Finan	cial Mana	igement Cen	ter (3303)	, P.O.	
360399M, Pittsburgh, PA 15251-6399, Attn. TSCA User fee.				-			
Part I — GENERAL INFORMATION	TEST DATA AND OTHER I	ΟΑΤΑ					
You must provide the currently correct Chemical Abstracts (CA) Name of the new	You are required to submit al	l test data	in your p	ossession or	control a	nd to	
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	of data, must be submitted if	they do no	t appear	in the open l	iterature.	You should	
Part II — HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE	chemical composition of the	tested mat	erial shou	ld be charac	terized. F	Following	
If there are several manufacture, processing, or use another to be the several manufacture of the seve	are examples of test data and other data. Data should be submitted acc					ording to	
sections A and B of this notice, reproduce the sections as needed.	Part 720).	of the Prer	nanufacti	ire Notificat	ion Rule (40 CFR	
Part III — LIST OF ATTACHMENTS	Test Data (Check Below any	/ included i	n this notic	ce)			
Attach additional sheets if there is not enough space to answer a question fully. Label each	Environmental fate data		Yes	Other a	lata 🔽	Yes	
continuation sheet with the corresponding section heading. In Part III, list these attachments, any test data or other data and any optional information included in the potice.	Health offente data		N/	D. 1	1]	
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OPTIONAL INFORMATION	Physical/Chemical Propertie	es* 💌	Yes	Test da	ita not in th	e possession	
You may include any information that you want EPA to consider in evaluating the new				or cont	rol of the s	ubmitter	
substance. On page 11 of this form, space has been provided for you to describe	* A physical and chemical pr	operties wo	rksheet is	located on the	e last page	of this form.	
portation prevention and recycling morthation you may have regarding the new substance.	TYPE OF NOTICE	(C)	ieck Only	One)			
So-called "binding" boxes are included throughout this form for you to indicate your willingness to be bound to certain statements you make in this section of the section	jimmen i	(())	ieen only	one,			
production volume, protective equipment This option is intended to reduce delays that	× PMN (Premanufa	cture Notic	e)				
routinely accompany the development of consent orders or Significant New Use Rules.							
certain information provided in such notification is binding on the submitter when the	INTERMEDIATI	e PMN (sul	mitted in	sequence wit	h final proc	luct PMN)	
Agency approves the exemption application, checking a binding box in this notice <u>does not</u> by itself prohibit the submitter from later deviating from the information (accent charging)	SNUN (Significa	nt New Use	Notice)				
identity) reported in the form.			,				
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You may claim any information in this notice as confidential. To assert a claim on the		exempti	on) (tř. 40.	CTIC / 20.00(0	.,.)		
form, mark (X) the confidential box next to the information that you claim as confidential. To assert a claim in an attachment, circle or breaker the information constant.	LOREX (Low Re	lease/Low	Exposure	Exemption) 6	ą: 40 CFR	723.50(c)(2)	
confidential. If you claim information in the notices as confidential, you must also provide							
a sanitized version of the notice, (including attachments). For additional instructions on claiming information as confidential read the Instructions Manual	L.V.E. Modificatio	n		LOREX	Modificatio	m	
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	 or chemicals or polymer (Prenotice Communication) 	s # required	enter # or				

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Public reporting burden for this collection of information is estimated to average 110 hours per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Director, Collection Strategies Division (2822), U.S. Environmental Protection Agency, 1200 Pennsylvania Ave., N.W., Washington, D.C. 20460; and to the Office of Management and Budget, Paperwork Reduction Act (2070-0012), Washington, D.C. 20503.

CERTIFICATION -- A Printed copy of this signature page, with original signature, must be submitted

I certify that to the best of my knowledge and belief:

1.	The company named in Part I, section A, subsection 1a of this notice form intends to manufacture or import for a
	commercial purpose, other than in small quantities solely for research and development, the substance identified in Part I,
	Section B.

- 2. All information provided in this notice is complete and truthful as of the date of submission.
- 3. I am submitting with this notice all test data in my possession or control and a description of all other data known to or reasonably ascertainable by me as required by §720.50 of the Premanufacture Notification Rule.

Additional Certification Statements:

If you are submitting a PMN, Intermediate PMN, Consolidated PMN, or SNUN, check the following user fee certification statement that applies:						
The Company named in Part I, Section A has remitted the fee of \$2500 specified in 40 CFR 700.45(b), or						
The Company named in Part I, Section A has remitted the fee of \$1000 for an Intermediate PMN (defined @ 40 CFR 700.43) in accordance with 40 CFR 700.45(b), or						
The Company named in Part I Section A is a small business concern under 40 CFR 700.43 and has remitted a fee of \$100 in accordance with 40 CFR 700.45(b).						
If you are submitting a low volume exemption (LVE) application in accor and low exposure exemption (LoRex) application in accordance with 40 statements:	dance with 40 CFR 723.50(c)(1) or a L CFR 723.50(c)(2), check the following	ow release certification				
The manufacturer submitting this notice intends to manufacture or import the new chemical substance for commercial purposes, other than in small quantities solely for research and development, under the terms of 40 CFR 723.50.						
The manufacturer is familiar with the terms of this section and will con	mply with those terms; and					
The new chemical substance for which the notice is submitted meets a	ll applicable exemption conditions.					
If this application is for an LVE in accordance with 40 CFR 723.50(c) manufacture of the exempted substance for commercial purposes with review period.	(1), the manufacturer intends to comme in 1 year of the date of the expiration of	ence f the 30 day				
The accuracy of the statements you make in this notice should reflect your best prediction of the anticip described herein. Any knowing and willful misinterpretation is subject to original year-leaguest prediction of the statements of the statement of the state	nated facts regarding the chemical substance					
Signature and title of Authorized Official (Original Signature Required)	Date	Confidential				
Signature of agent - (if applicable)	Date					

Mark () the "Confidential" box next to any subsection you claim as confidential ia Person Submitting Notice (in U.S.) Name of authorized official Position Baver 1/Y Campany The Green Chemical Company Mailing address (number and street) It is a street 111 Dest City, State Postal Code Agent (if applicable) Name of authorized official Postal Code City, State Postal Code Telephone (include area code) City, State Company Company Mailing address (number and street) City, State Postal Code City, State Postal Code Telephone (include area code) C If you are submitting this notice as part of a joint submission, mark (X) this box		NFORMATION	Part I GENERAL I	Section A SUBMI
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PMN Page 3 ; Page 3 of 18

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Section B CHEMICAL IDENTITY INFORMATION: You must provide a currently correct Chi Collective Index (9C1) of CA nomenclatu Mark (X) the "Confidential" box next to any item you claim as confide Complete either item 1 (Class 1 or 2 substances) or 2 (Polymers) as appropriate. Complete all other items. If another person will submit chemical identity information for you (for either Item 1 or 2), mark (X) the b Identity the name, company, and address of that person in a continuation sheet. Image: Class 1 or 2 chemical substances (for definitions of class 1 and class 2 substances, see the Instructions Manual) a. Class of substance - Mark (X) Image: Class 1 or 1 class 2	emical Abstrac ire rules and c ential ox at the right ox at the right stings for sin CA Preferred	nt.	Confi- dential
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Complete either item 1 (Class 1 or 2 substances) or 2 (Polymers) as appropriate. Complete all other items. If another person will submit chemical identity information for you (for either Item 1 or 2), mark (X) the b Identity the name, company, and address of that person in a continuation sheet. 1. Class 1 or 2 chemical substances (for definitions of class 1 and class 2 substances, see the Instructions Manual) a. Class of substance - Mark (X)	ox at the righ	nt. milar substances. For d Name must be provided,	Confi- dential
If another person will submit chemical identity information for you (for either Item 1 or 2), mark (X) the b Identity the name, company, and address of that person in a continuation sheet. I. Class 1 or 2 chemical substances (for definitions of class 1 and class 2 substances, see the Instructions Manual) a. Class of substance - Mark (X)	ox at the righ	nilar substances. For d Name must be provided,	Confi- dential
a. Class of substance - Mark (X) Class 1 and class 2 substances, see the Instructions Manual)	stings for sir CA Preferred	nilar substances. For d Name must be provided,	
a. Class of substance - Mark (Λ) ~ Class 1 or Class 2	stings for sin CA Preferred	nilar substances. For d Name must be provided,	
b. Chemical name (Currently correct Chemical Abstracts (CA) Name that is consistent with TSCA Inventory li Class 1 substances a CA Index Name must be provided. For Class 2 substances either a CA Index Name or which every substances are called a called a constraint be provided.			
which even is appropriate based on CA 9CI nomenciature rules and conventions).			L
Propenoic acid, isodecyl ester			
c. Please identify which method you used to develop or obtain the specified chemical identity information repr	orted in this	notice: (check one).	
Method 1 (CAS Inventory Expert Service - a copy of the Identification report obtained from the CAS Inventory Expert Services must be submitted as an attachment to this notice)	Other Source)	
d. Molecular formula	CBI	CAS Registry Number	
13H24O2		(if a number already exists for the substance)	
		1330-61-6	
e. For a class 1 substance, provide a complete and correct chemical structure diagram. For a class 2 substance	, provide a c	orrect representative or	
partial chemical structure diagram, as complete as can be known, if one can be reasonably ascertained. Plea	ase see the E	-PMN Instruction Manual for	
discussion of native format diagram software which can be helpful in reviewing your substance.			
0			
Mark (X) this box if you attach a continuation chose			

For a class 2 substance - (1) List the immediate precursor substances with their respective CAS Registry Numbers. (2) Describe the nature of the reaction or process. (3) Indicate the range of composition and the typical composition (where appropriate). e. (1) List the immediate precursor substances with their respective CAS Registry Numbers. Name (CAS #) Confidential e. (2) Describe the nature of the reaction or process. e. (3) Indicate the range of composition and the typical composition (where appropriate). Mark (X) this box if you attach a continuation sheet

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Part I GENERAL INFOR	MATION	N Continue	d			
2. Polymers (For a definition of polymer, see the Instructions Manual.)						Confi-
a. Indicate the number-average weight of the lowest molecular weight composition	on of the pol	lymer you intend	to manufaci	ture.	-	dential
Indicate maximum weight percent of low molecular weight species (not includ below 1,000 absolute molecular weight of that composition.	ing residual	monomers, react	ants, or sol	vents) belo	w 500 and	
Describe the methods of measurement or the basis for your estimates: GPC (i) lowest number average molecular weight:		Other : (Sp	ecify below	·)		
(ii) maximum weight % below 500 molecular weight:		_				
(iii) maximum weight % below 1000 molecular weight:		_				
Mark (X) this box if you attach a continuation sheet.	: J					
"Confidential" box next to any item you claim as confidential (1) - Provide the specific chemical name and CAS Registry Number (if the polymer.	a number ex	kists) of each mor	nomer or oth	ner reactant	used in the man	x) the Ifacture of
 (2) - Mark (X) this column if entry in column (1) is confidential. (3) - Indicate the typical weight percent of each monomer or other reacts (4) - Choose "yes" from drop down menu if you want a monomer or other reacts 	ant in the po her reactant	blymer. used at two weig	ht percent c	or less to be	e listed as part of	the polymer
 description on the TSCA Chemical Substance Inventory. (5) - Mark (X) this column if entries in columns (3) and (4) are confider (6) - Indicate the maximum weight percent of each monomer or other recommercial purposes. 	ntial. actant that r	may be present as	a residual i	in the polyr	ner as manufactu	red for
(7) - Mark (X) this column if entry in column (6) is confidential.						
Monomer or other reactant and CAS Registry Number	Confi- dential	Typical composition	Include in identity	Confi- dential	Maximum residual	Confi- dential
		(3) %	(4)	(5)	(6) %	(7)
		%			%	
		0/0			0/	
					70	
		%			%	
		y0			%	
		%			%	
		70			%	
		%			%	
		%			%	
		%			%	
		%0 			%	
		/0 //0			%0 0/5	1 Min
Mark (X) this box if you attach a continuation sheet					/u	

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	' ugo	σα,	, ugo		0.	

c. Please identify which method you used to develop or obtain the specified chemical identity information reported in this notice (check one).	CBI
obtained from CAS Inventory Expert Service must be submitted as an attachment to this notice)	
d. The currently correct Chemical Abstracts (CA) name for the polymer that is consistent with TSCA inventory listings for similar polymers.	
CAS Registry Number (if a number already exists for the substance)	
e. Provide a correct representative or partial chemical structure diagram, as complete as can be known, if one can be reasonably ascertained. Please see the E-PMN Instruction Manual for discussion of "native format" diagram software which can be helpful in reviewing your substance.	
Mark (X) this box if you attach a continuation sheet.	

Part I GENERAL INFORMATION Continued		
Section B CHEMICAL IDENTITY INFORMATION Continued		
 a) - Identify each impurity that may be reasonably anticipated to be present in the chemical substance as manufactured for the CAS Registry Number if available. If there are unidentified impurities, enter "unidentified." (b) - Estimate the maximum weight % of each impurity. If there are unidentified impurities, estimate their total weight %. 	commercial purpose.	Provide
Impurity and CAS Registry Number	Maximum	Confi-
	percent	dential
(a)	(b) %	
	70	
	%	
	%	
	%	
	0/0	
	%	
	%	
Mark (V) this has if you attack a continuation should		
4 Synonyms - Enter any chemical synonyms for the new chemical identified in subsection 1 or 2		Confi-
Trodecyl alcohol arrylato. Arrylic acid icedecyl octor:		dential
Isodecyl arconol, acrylate; Acrylic acrulate Isodecyl propenoate; Isodecyl acrylate		
Mark (X) this box if you attach a continuation sheet.		
5. Trade identification - List trade names for the new chemical substance identified in subsection 1 or 2.		
MyCure 3310		
Mark (X) this box if you attach a continuation sheet.		
6. Generic chemical name - If you claim chemical identify as confidential, you must provide a generic name for your substance the specific chemical identity of the new chemical substance to the maximum extent possible. Refe TSCA Chemical Substance Inventory, 1985 Edition, Appendix B for guidance on developing gener	that reveals r to the ic names.	
Mark (X) this box if you attach a continuation sheet.		
7. Byproducts - Describe any byproducts resulting from the manufacture, processing, use, or disposal of the new chemical sub- Number (f available.	stance. Provide the C/	AS Registry
Byproduct CAS Reg	istry Number	Confi-
	(2)	
Mark (X) this box if you attach a continuation sheet		

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PM	IN Pag	e7;	Page 9	€ of 1	8							
Part I GEI	NERA	L INI	FORM	IATI	ON	Conti	inued					
Section C PRODUCTION, IMPORT, AND L	SE IN	FORM	ATION	:								
Mark (X) the "Confiden	tial" bo	x next t	<u>o any it</u>	em you	ı claim	as cont	fidentia	l.				
1. Production volume Estimate the maximum prod production volume for any consecutive 12-month pe	luction v	olume d	uring the	e first l	2 month of produ	s of pro	duction. Estimate	Also e	stimate	the maxi	imum w.chem	nical
substance basis. For a Low Volume Exemption app	lication.	if you c	hoose to	have y	our noti	ce revie	wed at a	lower p	producti	on volur	ne than	iicai
10,000 kg/yr, specify the volume and mark (x) in th	e bindin	g box. I	f granted	l, you a	re bounc	l to this	volume	•				
Maximum first 12-month production (kg/yr)			Maxir	num 12	2-month	ı produ	iction (l	(g/yr)		Co	nfi- 1	Binding Ontion
(100% new chemical substance basis)			(1009	% new	chemic	al subs	stance b	asis)				Mark (x)
11,200	1	1,200										<u> </u>
2. Use information You must make separate confidential category, the formulation of the new substance, and other	ty claims use infor	for the de mation.	escription Mark (X)	of the ca the "Cor	ategory o nfidential	t use, the "Box ne	e percent (ext to any	item you	ction vol	ume devo s confider	ted to ea	ch
a. (1) Describe each intended category of use of the n	ew chem	ical subst	ance by fi	unction a	ind applic	ation. (2	2)Mark	(X) this	column	if entry co	olumn (1) is
confidential business information (CBI). (3)Indicate your will production for the first three years devoted to each category of it	lingness	to have th Mark (X	e informa	ition pro mn if en	vided in c try in col	olumn (umn (4)	 binding is confide 	g. (4)ł ential bus	estimate	the percer formation	nt of tota (CBI) (] (6)
Estimate the percent of the new substance as formulated in mixt	ures, sus	pensions,	emulsion	s, solutio	ons, or ge	s as mar	nufacture	i for com	mercial	purposes	at sites u	inder
your control associated with each category of use. (7)Mark (2 product volume expected for the listed "use" sectors. Mark mor binding. (0). Mort (X) this column if controlled in column (0).	X) this co re than or	lumn if e le box if a	ntry in co appropriat	lumn (6) e. Mark	is confid (X) to in	ential bu dicate yo	isiness in our willin	formation gness to	n (CBI). have the	(8)Indi use type	icate % c provided	af L in (8)
Category of use (1) (by function and application i.e. a	CBI	Binding	Prod-	CBI	% in	CBI	%	of substa	ince expe	ected per	use	CBI
dispersive dye for finishing polyester fibers)		Option Mark	uction		Formu				(8)			
	(2)	(x) (3)	(4)	(5)	(6)	(7)	Site-	Cons-	Indus-	Com-	Binding	- (9)
			%		%		limited	umer	trial	mercial	Option	1
Reactive diluent in radiation									100			
curable coatings, adnesives, etc.					30				100			
			%		%		1				[1
			%		%		1			1	[1
				L								
			%		%		1					
][]					
]	%		%		ן					
			<u> </u>]					
			8		%							
] 0/] 1 0/		J					
			/0		70							
* If you have identified a "consumer" use, please provide on	a contin	uation sh	eet a deta	led desc	ription of	the use	ے الے (s) of this		l substar	ice in con	sumer nr	
In addition include estimates of the concentration of the ne	ew chemi	cal substa	ince as ex	pected in	n consum	er produ	cts and de	escribe th	ne chemi	cal reaction	ons by w	hich this
Mark (X) this box if you attack a continuation should												
b. Generic use If you claim any category of use des	scription	in subsec	tion 22 as	confide	atial ente	r a (Japa	ria dacari	ntion of t	hataataa	Dani Dan		
description Manual for examples of generic u	use descr	iptions.	1011 24 45	connuc	mar, ente	i a gene	ne deseri	Juon or i	inal caleg	gory. Rea	ia ine ins	iruction
Mark (X) this box if you attach a continuation shee	t.											
3. Hazard Information Include in the notice a copy of re-	isonable	facsimile	of any he	zard wa	ning etat	ement 1	hel mate	rial cafe	N data al	haat or et	har	Bindie
information which will be provided to any person who is r	easonabl	y likely t	o be expo	sed to th	is substar	ice regar	ding prot	ective ec	ig uata sh juipment	or practic	ces for	Option
the safe handing, transport, use, or disposal of the new sub	ostance.	List in pa	rt III haza	rd infori	nation ye	u includ	e					Stark (X
Mark (X) this box if you attach hazard information												

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Part II HUMAN EXPOSU	RE AND ENVIRONM	MENTAL RELEASE	
Section A INDUSTRIAL SITES CONTROLLED BY	THE SUBMITTER	Mark (X) the "Confidential" box next t claim as confidential	o any item you
Complete section A for each type of manufacture, processing, o control. Importers do not have to complete this section for oper	r use operation involving the n ations outside the U.S.; howev	new chemical substance at industrial site er, you may still have reporting require	es you ments if
there are further industrial processing or use operations after im	port. You must describe these	operations. See instructions manual	
1. Operation description	ration will occur		Confi- dential
Name			
Site address (number and street)			
City County State ZID code			
If the same operation will occur at more than one site, enter the	he number of sites. Identify th	e	
additional sites on a continuation sheet, and if any of the sites	s have significantly different		
sites as attachments.	juested in this section for those		
Mark (X) this box if you attach a continuation sheet.			
b. Type	[]		
Mark (X) Manufacturing	Processing	Use	
c. Amount and Duration Complete 1 or 2 as appro Maximum kg/batch (100% new ch	emical Hours/batch	Batches/year	
sub	stance) 24	10	
1. Batch Maximum kg/day (100% new ch	emical Hours/day	Days/year	
2 Continuous	stance)		
d Process description Mark (X) to indicate your willingness t	a have your process description hi	inding	
(1) Diagram the major unit operation steps and chemical convers	ions. Include interim storage and	transport containers (specify- e.g. 5 gallon pa	ails, 55 gallon
drum, rail car, tank truck, etc.). (2) Provide the identity the approximate weight (by kg/day or k	g/batch on a 100% new chemical s	substance basis) and entry point of all startin	ng materials and
feedstocks (including reactants, solvents, catalysts, etc.), and	of all products, recycle streams, ar	nd wastes. Include cleaning chemicals (note	frequency if not
used daily or per batch.).(3) Identify by number the points of release, including small or it	ntermittent releases, to the environ	ment of the new chemical substance. If relea	asing to two media
at the same step, assign a second release number for the second	nd medium.		C
Mark (X) this box if you attach a continuation sheet			



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Par	t II	HUMAN EXPOSURE AND EN	VIRON	MENTAL	RELE	ASE	Contir	ued	······································	·····	
Section A INDUSTRIAL 2. Occupational Exposure You	SITE must n	S CONTROLLED BY THE SU nake separate confidentiality claims for th	BMITT e descriptio	ER Con	tinued	hysical	form of the	new ch	nemical subst	ance, numb	erof
works exposed, and duration of	activity	Mark (X) the "Confidential" box next to	any item	you claim as	confidenti	al.		ad to the		anoo, namo	
(2) Mark (X) this column if e	ntry in c	column (1) is confidential business inform	pling, clea ation (CBI	ning, etc.) in v).	which wo	rkers m	ay be expos	sed to tr	ie substance.		
(3) Describe any protective ed (4) and (6) Indicate your will	quipmer	it and engineering controls used to protect	workers.	() binding							
(5) Indicate the physical form	(s) of th	ne new chemical substance (e.g., solid: cry	stal, granu	le, powder, oi	r dust) and	1 % nev	v chemical	substan	ce (if part of	a mixture) a	at the
time of exposure. (7) Mark (X) this column if e	ntru in d	volumn (5) is confidential husiness inform	ation (CDI	\ \							
(8) Estimate the maximum nu	imber o	f workers involved in each activity for all	sites comb). ined.							
(9) Mark (X) this column if e	ntry in o	column (8) is confidential business inform	ation (CBI). day and days	Portugor						
(12) Mark (X) this column if	entries i	n columns (10) and (11) are confidential h	ousiness in	formation (CI	Bei year. BI).						
Worker activity	CBI	Protective Equipment/	Binding	Physical forms(s)	Binding	CBI	# of	CBI	Maximum	duration	CBI
(i.e., bag dumping, filling drums)		Engineering Controls	Option	and % new	Option		Workers		Hrs/day	Days/yr	
(1)	(2)	(3)	(4)	substance (5)	(6)	(7)	Exposed (8)	(9)	(10)	(11)	(12)
Charging Reactor		Fugitive Emissions		Liquid			(0)				
		Recovery Equipment		100%						1.0	
							L L			10	
							1				
Filling Drums				Soluti							
				on			1			10	
				3018							
Cleaning Reactor				Soluti		<u>ا</u> ر	1	F	1		┢═┥
				on							
				30%			1			1	
		1	-	1			<u></u>		J		
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Mark (X) this box if you attach a continuation sheet

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- 3. Environmental Release and Disposal -- You must make separate confidentiality claims for the release number and the amount of the new chemical substance
 - released and other release and disposal information. Mark (X) the "Confidential" box next to each item you claim as confidential
 - (1) -- Enter the number of each release point identified in the process description, part II, section A, subsection 1d(3).
 - (2) -- Estimate the amount of the new substance released (a) directly to the environment or (b) into control technology (in kg/day or kg/batch).
 - (3) -- Mark (X) this column if entries in columns (1) and (2) are confidential business information (CBI).
 - (4) -- Identify the media (stack air, fugitive air (optional-see Instruction Manual), surface water, on-site or off-site land or incineration, POTW, or other (specify)) to which the new substance will be released from that release point.
 - (5) -- a. Describe control technology, if any, and control efficiency that will be used to limit the release of the new substance to the environment. For releases disposed of on land, characterize the disposal method and state whether it is approved for disposal of RCRA hazardous waste. On a continuation sheet, for each site describe any additional disposal methods that will be used and whether the waste is subject to secondary or tertiary on-site treatment. b. Estimate the amount released to the environment after control technology (in kg/day).
 - (6) -- Mark (X) this column if entries in columns (4) and (5) are confidential business information (CBI).
 - (7) -- Identify the destination(s) of releases to water. Please supply NPDES (National Pollutant Discharge Elimination System) numbers for direct discharges or NPDES numbers of the POTW (Publicly Owned Treatment Works). Mark (X) if the POTW name or NPDES # is confidential business information (CBI).

Release Number	Amour substanc	nt of new	CBI	Medium of release	Control technology and efficiency efficiency data)	(you may wish to option	ally attach	СВІ
(1)	(2a)	(2b)	(3)	e g. stuck air (4)	(5a)	Binding Mark (X)	(5b)	(6)
1	9.7E-4 kg/d			Fugitive Air				
2	3.3E-3 kg/d			Fugitive Air				
2	11 kg/d			Surface Water				
(7) Ma	ark (X) the	destination	s) of re	leases to water.		NPDES	#	CBI
×	POTWprovi name(s)	de	Archw	ay City Water Trea	atment Facility	XY0047	029	
	lavigable wat provide name	erway (s)						
	OtherSpecify	;						
Ma	ark (X) this be	ox if you attach	a contin	uation sheet				

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Part II HUMAN EXPOSURE AND ENVIRONMENTAL RELEASE Continued					
Section B INDUSTRIAL SITES CONTROLLED BY OTHERS					
Complete section B for typical processing or use operations involving the new chemical substance at sites you do not control. Importers do not have to complete this sec operations outside the U.S.; however, you must report any processing or use activities after import. See the Instructions Manual. <i>Complete a separate section B for each</i> <i>processing, or use operation involving the new chemical substance.</i> If the same operation is performed at more than one site describe the typical operation common to th sites. Identify additional sites on a continuation sheet.	tion for <i>type of</i> nese				
 Sites interview auditorial sites on a continuation sites. (1) Operation Description To claim information in this section as confidential, circle or bracket the specific information that you claim as confidential. (1) Diagram the major unit operation steps and chemical conversions, including interim storage and transport containers (specify - e.g. 5 gallon pails, 55 gallon drums, rail cars, tank trucks, etc). On the diagram, identify by letter and briefly describe each worker activity. (2) Either in the diagram or in the text field 1(b) below, provide the identity, the approximate weight (by kg/day or kg/batch, on an 100% new chemical substance basis), and entry point of all feedstocks (including reactants, solvents and catalysts, etc) and all products, recycle streams, and wastes. Include cleaning chemicals (note frequency if not used daily or per batch). (3) Either in the diagram or in the text field 1(b) below, identify by number the points of release, including small or intermittent releases. to the environment of the new chemical substance. (4) Please enter the # of sites (remember to identify the locations of these sites on a continuation sheet): 					
# of sites					
Diagram the major unit operation steps and chemical conversions					
Diagram the major time operation steps and chemical conversions					
1(b) (Optional) This space is for a text description to clarify the diagram above.					
	L				
Mark (X) this box if you attach a continuation sheet					

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2.	 Worker E: (1) From (2) Estim (4) Estim (6) Desci (7) Estim (9) From (9) Estin (2) Desci (3) Desci (4) Iden 	the di ate the ate the ribe ph ers. ate the the pr nate the cribe n ontrol tify by	re/Envire agram ab e number e typical of nysical fo e percent rocess dia he amoun nedia of r technolo yproducts	onmenta ove, prov of worke duration m of exp of the ne igram abo t of the n elease i.e gy, if any which m 3) (5) (8	I Releas vide the ers expos oo f expos posure a ew subst- tove, enter ew subst- sove, enter ew subst- sove, enter ew subst- sove, enter aw subst- aw s	e letter for each sed for all site: sure per worke and % new chei ance as formul er the number of tance released air, fugitive air ill be used to 1 t from the ope	worker ac s combine r in (a) ho mical sub lated when of each re (a) direct (optional imit the ri- rration. - Mark (2)	tivity. Complete 2-8 for each worker activity described. d. burs per day and (b) days per year stance (if in mixture), and any protective equipment and engineering controls, if any, used t n packaged or used as a final product. lease point. Complete 9-13 for each release point identified. ly to the environment or (b) into control technology to the environment (in kg/day or kg/ba -see Instructions Manual), surface water, on-site or off-site land or incineration, POTW, or elease of the new substance to the environment.	o protect tch). other (spec	ify)		
Letter of Acti- vity	# of Workers Exposed	СВІ	Durati Expo	ion Of osure	CBI	Prote	Protective Equip. /Engineering Controls/Physical Form and/ % new substance					
(1)	(2)	(3)	(4a)	(4b)	(5)			(6)	(7)	(8)		
Release Amount of CBI Media of Release & Control Techno Number New Substance Released Released			Media of Release & Control Technology		СВІ							
(9)		(10a)			(10b)	(11)	(12)		(13)		
(14)	Byprodu	icts:								(15)		
Г	Mark (X) this box if you attach a continuation sheet,											

OPTIONAL POLLUTION PREVENTION INFORMATION

To claim information in the following section as confidential circle or bracket the specific information that you claim as confidential. In this section you may provide information not reported elsewhere in this form regarding your efforts to reduce or minimize potential risks associated with activities surrounding manufacturing, processing, use and disposal of the PMN substance. Please include new information pertinent to pollution prevention, including source reduction, recycling activities and safer processes or products available due to the new chemical substance. Source reduction includes the reduction in the amount or toxicity of chemical wastes by technological modification, process and procedure modification, product reformulation, raw materials substitution, and/or inventory control. Recycling refers to the reclamation of useful chemical components from wastes that would otherwise be treated or released as air emissions or water discharges, or land disposal. Descriptions of pollution prevention, source reduction and recycling should emphasize potential risk reduction subsequent to compliance with existing regulatory requirements and can be either quantitative or qualitative. The EPA is interested in the information to assess <u>overall net</u> reductions in toxicity or environmental releases and exposures, not the shifting of risks to other environmental media or nonenvironmental areas (e.g., occupational or consumer exposure). In addition, information on the relative cost or performance characteristics of the PMN substance to potential alternatives may be provided.

All information provided in this section will be taken into consideration during the review of this substance. See PMN Instructions Manual and Pollution Prevention Guidance manual for guidance and examples.

Optional Pollution Prevention Information (Continued) Describe the expected net benefits, such as (1) an overall reduction in risk to human health or the environment; (2) a reduction in the volume manufactured; (3) a reduction in the generation of waste materials through recycling, source reduction or other means; (4) a reduction in potential toxicity or human exposure and/or environmental release; (5) an increase in product performance, a decrease in the cost of production and/or improved operation efficiency of the new chemical substance in comparison to existing chemical substances used in similar application; or (6) the extent to which the new chemical substance may be a substitute for an existing substance that poses a greater overall risk to human health or the environment.

CBI

Mark (X) this box if you attach a continuation sheet.

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Part III -- LIST OF ATTACHMENTS

Attach continuation sheets for sections of the form and test data and other data (includir structure/activity information), and optional information after this page. Clearly identify which it relates, if appropriate. Number consecutively the pages of any paper attachmen numbers of each attachment. Electronic attachments can be identified by filename. Mark (X) the "Confidential" box next to any attachment name you claim as confidentia how to claim any information in an attachment as confidential. You must include with version of any attachment in which you claim information as confidential	ng physical/chemical properti- y the attachment and the secti- nts. In the column below, ent I. Read the Instructions Man the sanitized copy of the noti-	es and on of the form to er the inclusive page ual for guidance on ce form a sanitized	
# Attachment name	Attachment Filename	Attachment page number(s)	Confi- dential
1 Physical and Chemical Properties Worksheet		13	
2 Sustainable Futures Summary Assessment		14-27	
[Attachments 3-8: P2 Framework Model outputs]			
3 EPIWIN (EPISuite) Physicochem Prop/Environmental Fate		28-30	
4 PBT Profiler: Environmental Fate/Distribution		31-32	
5 ECOSAR: Aquatic Toxicity QSAR		33-34	
6 OncoLogic: Carcinogenicity Potential SAR		35-37	
7 ChemSTEER: Occupational Exposure & Environ Release		38-40	
8 E-FAST: Aquatic & General Population Exposure		41-47	
Mark (X) this box if you attach a continuation sheet Enter the attachment name and num	ber.		

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PHYSICAL AND CHEMICAL PR	OPEF	RTIES	WORKSHI	EET		
To assist EPA's review of physical and chemical properties data, please com include it in the notice. Identify the property measured, the page of the notice	olete the e on whi	followin ch the pr	g worksheet for operty appears,	data you provide and the value of the propert	у,	
the units in which the property is measured (as necessary), and whether or no are electronic, give the attachment number (found on page 12) at (b). The ph	t the pro	perty is c	laimed as confi	idential. If the attachme	nts	
These measured properties should be for the neat (100% pure) chemical subs	tance P	roperties	that are measu	red for mixtures or		
recommends that you do so, as it will simplify review and ensure that confide	ired to s	ubmit thi `ormatior	s worksheet; ho i is properly pro	owever, EPA strongly otected. You should sub	mit	
this worksheet as a supplement to your submission of test data. This worksh	eet is no Mark (X	t a substi	tute for submis	sion of test data.	Measured or	Confi-
(-)	if provided	number		()	Estimate	dential Mark (X)
(a)	provided	(b)		(c)	(M or E)	(d)
Physical state of neat substance	×		(s)	$\mathbf{K}_{(1)}$ $\mathbf{\Box}_{(g)}$		
V					_	
<i>a</i> Temperature ²⁵ °C	×		0.0227	Torr	E	
Density/relative density				g/cm3		
Solubility						
(a) Temperature°C						
Solvent				g/L		
Solubility in water @ Temperature°C	×		0.00303	g/L	E	
Melting temperature	×		-100		М	
Boiling / sublimation temperature ⁵⁰	×		158	C	м	$\overline{\square}$
				<u> </u>		
Spectra						
Dissociation constant						
Particle size distribution						
Octanol / water partition coefficient	×		5.07		E	
Henry's Law constant	×		1.2E-03	atm-m3/mol	E	
Volatilization from water						
Volatilization from soil						
pH@ concentration						
Flammability						
Explodability						
Adsorption / coefficient						
Other - Specify						
Other - Specify						
Mark (X) this box if you attach a continuation sheet. Enter the attachment name and number.						
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Attachment 2

Sustainable Futures Summary Assessment

Sustainable Futures

Summary Assessment

Using

P2 Framework Models

This document was developed to help compile estimation results from U.S. EPA OPPT's P2 Framework Models and is used by OPPT during Sustainable Futures (SF) training described at www.epa.gov/oppt/sf.

Participants in the voluntary SF Initiative are asked to submit the information contained in this assessment along with their SF PMNs in their choice of format.

Use of this specific format is not mandatory.

Chemical Assessed: Isodecyl acrylate, TN MyCure 3310[™]

CAS Registry Number: 1330-61-6

Participant Name: The Green Chemical Company

Date of Assessment: 03/25/2005

Record ID: GCC001	CAS No. 1330-6	CAS No. 1330-61-6				
Chemical Structure	MW: 212.34	MW: 212.34				
		MF: C13 H24 O	2			
		Physical Form:	Liquid			
		Submitter: The Green Chem	Submitter: The Green Chemical Company			
		Trade Name: M	yCure 3310 [™]			
		Use: Reactive dil curable coatings	uent in radiation and adhesives, etc.			
Is this a representative structure? No		Production Volu	ime: 11,200 kg			
SMILES: 0=C(C=C)OCCCCCCC(C)C						
Name: 2-Propoenic acid, isodecyl ester						
Synonyms: (1) Isodecyl alcohol, acrylate (2) Acrylic acid	, isodecyl ester (3) Isodecyl propenoate (4)	Isodecyl acrylate			
SUSTAINABLE F	UTURES SUMM	ARY:				
Concern Level	HIGH	MODERATE	LOW			
Persistence			X			
Bioconcentration			X			
Cancer Health Hazard			X			
Non-Cancer Health Hazard		X				
Aquatic Toxicity Hazard	X					
Is the chemical predicted to be a PBT by PBT Profiler?	No					
Overall Hazard Concern	Human Health Hazard: Moderate Aquatic Hazard: High					
Overall Risk	Human Health Risk: Low Aquatic Risk: Low					

CAS No. 1330-61-6	Submitter: The Green Chemical Company					
PHYSICAL/CHEM	PHYSICAL/CHEMICAL PROPERTIES:					
Melting Point (deg C)	- 100 (Experimental data from PhysProp database)					
Boiling Point (deg C)	158 (Experimental data from PhysProp database)					
Boiling Point Pressure (mm Hg)	50 (Experimental data from PhysProp database)					
Vapor Pressure (mm Hg)	2.27E-02 (EPI v4.10, MPBPVP v1.43)					
Water Solubility at 25 deg C (g/L)	3.034 (EPI v4.10, WSKOW v1.42)					
Log K _{ow}	5.07 (EPI v4.10, KOWWIN v1.68)					
ENVIRONMENTAL 7	TRANSPORT AND FATE:					
Tra	ansport					
Henry's Law Constant – HLC (atm-m ³ /mol)	1.20E-03 (EPI v4.10, HENRYWIN v3.20 Group Method)					
Soil Adsorption Coefficient – log K _{oc}	3.037 (EPI v4.10, KOCWIN v2.00)					
Log Bioconcentration Factor – BCF	1.641 (EPI v4.10, BCFBAF v3.01)					
Persistence						
Probability of Rapid Biodegradation	Likely to biodegrade rapidly (EPI v4.10, BIOWIN v4.10)					
Ultimate Biodeg Model	Weeks (EPI v4.10, BIOWIN v4.10)					
Primary Biodeg Model	Days (EPI v4.10, BIOWIN v4.10)					
Ready Biodegradability (MITI Model)	Likely to biodegrade rapidly (FPL v4 10 BIOWIN v4 10)					
	Reacts at moderate rate (5.8 hrs) w. OH radicals,					
Atmospheric Half-life	slower rate (6.5 days) w. ozone, does not react with nitrate radicals (EPI v4.10, AopWin v1.92)					
Hydrolysis Half-life	> 10 yrs at pH 7, > 1 year at pH 8 (EPI v4.10, HYDROWIN v2.00)					
Volatilization Half-life for Model River	> 2 hours (EPI v4.10, WVOLNT)					
Volatilization Half-life for Model Lake	> 6 days (EPI v4.10, WVOLNT)					
Removal in STP (EPA Draft Method)	99% predicted, Recommended Max is 95% (EPI v4 10 STPWIN)					
Experimental Data	Not available					
Вур	products					
Degradation Products	Acrylic acid, isodecyl alcohol (Professional					
Metabolites	Not available					

CAS No. 1330-61-6 Submitter: The Green Chemical Company			
ECOT	OXICITY:		
ECOSAR Class	Acrylates		
Acut	e Toxicity		
Fish LC50	0.503 mg/L (ECOSAR)		
Daphnid LC50	0.387 mg/L (ECOSAR)		
Green Algae EC50	0.098 mg/L (ECOSAR)		
Chron	ic Toxicity		
Fish ChV	0.00009 mg/L (ECOSAR)		
Daphnid ChV	0.10 mg/L (ECOSAR)		
Green Algae ChV	0.038 mg/L (ECOSAR)		
Hazard Concern for Aquatic Toxicity	High		
Concern Concentration	1 ppb (see discussion)		
CANCER HE	ALTH EFFECTS:		
Experimental data	Low by analogy to isooctyl acrylate (Gordon et al 1991)		
OncoLogic Results	Marginal		
Overall Hazard Concern for Carcinogenicity	Low		
NON-CANCER	HEALTH EFFECTS:		
Acute Toxicity	Low by analogy to isooctyl acrylate, based on acute LD50 >5000 mg/kg for rats by oral gavage (IUCLID 29590-42-9)		
Irritation	Positive by analogy to isooctyl acrylate (Gordon et al. 1991)		
Skin Sensitizer	Positive based on dermal sensitization of analogs in lab animals and humans (8e-11424, 8e-14572, 8e-3774)		
Reproductive Effects	No relevant data identified		
Developmental Effects	Moderate by analogy to isooctyl acrylate, which produced skeletal variations in the offspring of rats treated orally during pregnancy; LOAEL = 1,000 mg/kg-day (8e-1524)		
Immune System Effects	No relevant data identified		
Neurotoxicity	No relevant data identified		
Genotoxicity	Negative by analogy to isooctyl acrylate and hexyl acrylate (CCRIS)		
Mutagenicity	No relevant data identified		
Systemic Effects	No relevant data identified		
Overall Hazard Concern for Non-Cancer Health Effects	Moderate		

CAS No. 1330-61-6		Submitter: The Green Chemical Company		
	EXPOSURE	MODELS:		
INDUST	RIAL RELEASE AND EXH	POSURE VALUES: CHEMSTR	EER	
Process	User-defined Processing	Number of Release Days	10	
SIC Code / NPDES #	Adhesives & Sealants 2891	Number of Facilities	1	
	Occupational Ex	xposure Values		
	Cancer LADD	Chronic ADD	Acute APDR	
Dermal	0.118 mg/kg-day	0.207 mg/kg-day	7.56 mg/kg-day	
Inhalation	$3.12 \text{ x } 10^{-3} \text{ mg/kg-day}$	$5.45 \text{ x } 10^{-3} \text{ mg/kg-day}$	0.199 mg/kg-day	
	Environmental	Release Values		
Release to Water [Equipment	cleaning]		11.2 kg/year over 1 day/yr	
Release to Air (Fugitive) [Equi	ipment cleaning]	4.3040E-0	3 kg/site-day over 1 day/yr	
Release to Air (Fugitive) [loa drums]	9.6848E-04	kg/site-day over 9 days/yr		
Release to Landfill				
Release from Incineration				
Other Release Activities				
GEI	NERAL POPULATION EX	CPOSURE VALUES: E-FAST		
	Aquatic E	xposure:		
Lowest Acute COC – Aquatic	Exposure	$20 / \mu g/L$ (green algae acute/4, rounded to 1 sig. digit)		
Lowest Chronic COC – Aquat	ic Exposure	$1 \mu\text{g/L}$ (fish chronic value/10, founded to 1 sig. digit)		
Predicted Environmental Con	centration (PEC)		84 μg/L (ppb)	
PEC Exceeds Chronic COC (d	lays / year)		1 day	
	Human E	xposure:		
	Cancer LADDpot	Chronic ADDpot	Acute ADRpot	
Drinking water	3.62×10^{-8} mg/kg-day	$6.79 \times 10^{-7} \text{ mg/kg-day}$	7.02×10^{-3} mg/kg-day	
Fish Ingestion	6.83 x 10 mg/kg-day	1.28 x 10 mg/kg-day	1.34 x 10 mg/kg-day	
[drumming]	1.92 x 10 ⁻⁸ mg/kg-day	3.6 x 10 ⁻⁸ mg/kg-day	$2.43 \text{ x } 10^{-5} \text{ mg/kg-day}$	
Fugitive Emissions [reactor cleaning]	9.49 x 10 ⁻⁹ mg/kg-day	1.78 x 10 ⁻⁸ mg/kg-day	1.08 x 10 ⁻⁴ mg/kg-day	
Incineration Emissions				
Landfill Leaching				
Dermal – Consumer Use				
Inhalation – Consumer Use				
	RISK ASSESSMENT	CALCULATIONS:		
MOE – Acute Occupational	Exposure		N/A	
MOE – Chronic Occupation	al Exposure	5025 (inhalation rou	ute only – see conclusions)	
MOE – Acute General Popu	lation Exposure	5	N/A	
MOE – Chronic General Po	pulation Exposure	1.2×10^{5} (oral and inhalation only – see conclusions)		

CAS No. 1330-61-6 Submitter: The Green Chemical Co	ompany
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SUMMARY CONCLUSIONS:

Occupational Risk:

Risk of Non-Cancer Acute Effects from Occupational Exposure: Low potential for risk due to low hazard since mammalian LD50 >50 mg/kg.

Risk of Non-Cancer Chronic Effects from Occupational Exposure: Low potential for chronic risk because MOE >1000.

Risk of Cancer Effects from Occupational Exposure: Low potential for risk since there is low hazard concern.

General Population Risk:

Risk of Non-Cancer Acute Effects to General Population: Low potential for risk due to low hazard since mammalian LD50 >50 mg/kg.

Risk of Non-Cancer Chronic Effects to General Population: Low potential for chronic risk because MOE > 1000. **Risk of Cancer Effects to General Population**: Low potential for risk since there is low hazard concern.

Aquatic Risk:

Acute Risk to the Aquatic Environment: Low potential for acute risk because PEC does not exceed any acute COC. Chronic Risk to the Aquatic Environment: Low potential for chronic risk because PEC does not exceed any chronic COC more than 20 days per year.

WRITE-UP SECTIONS:

Physical/Chemical Properties

GCC00 I is a liquid at room temperature with a measured melting point of -100 °C and a measured boiling point of 158 °C at 50 mm Hg (PhysProp Database). This melting point was input into EPISuite, but the boiling point was not, since it was measured at a reduced pressure. All of the remaining physical properties were estimated by EPISuite. GCC00 1 is expected to be slightly soluble in water, estimated at about 3 mg/L. The estimated vapor pressure of 0.023 mm Hg indicates that the material will exist primarily in the vapor phase in the atmosphere. Due to the relatively high vapor pressure and low water solubility, material is estimated to volatilize readily from water with a Henry's Law constant of 1.2×10^{-3} atm-m³/mole.

Environmental Fate

No references to the environmental fate of GCC001 were located in the available literature, and its environmental fate is based on EPI estimates. If released to the environment, GCC001 is not expected to be persistent. In air, the estimated half-life for the gas-phase reaction with hydroxyl radicals is 17 hours. The gas-phase reaction with ozone will also contribute to its atmospheric destruction. GCC001 is not expected to undergo hydrolysis under conditions typically found in the environment, with an estimated half-life of 1 year at pH 8 and over 10 years under neutral conditions based on HYDROWIN estimates. Biodegradation is expected to be the predominant degradation process in water and soil, with ultimate biodegradation occurring within weeks, as estimated by the expert survey biodegradation model. Volatilization from water to the atmosphere is expected to be a competing process for its removal from streams based on EPI estimates. Its soil adsorption coefficient (log Koc = 3.1) indicates moderate adsorption to soil and slow migration to groundwater. The Koc also indicates potential for adsorption to sediment and suspended organic matter in surface waters. Consistent with this assessment, the Level III fugacity model indicates that it will partition predominantly to soil, with lesser amounts to water and sediment. An estimated BCF of 161 indicates low potential to bioconcentrate in fish and aquatic organisms. GCC001 is not estimated to be a PBT based on the results of the PBT Profiler.

Overall, GCC001 is expected to partition mainly to soil and have low persistence.

Aquatic Hazard

The ecotoxicity estimates are based on structure activity relationship (SAR) equations in the ECOSAR software. In the case of GCC001, the estimates are based on the "Acrylates" SAR, and the software was able to estimate values for all three acute endpoints (fish, daphnid, and green algae) and one chronic endpoint (fish); the estimated effect levels for acute fish and daphnid are close to the log Kow cutoffs for the SAR. In order to complete the aquatic toxicity profile for the 2 remaining chronic endpoints (daphnid and green algae), an acute-to-chronic ratio (ACR) was applied to the corresponding acute endpoint (10 for daphnid and 4 for green algae). In this way, effect levels for all 6 endpoints (fish acute and chronic, daphnid acute and chronic, and green algae acute and chronic) were estimated. An acute effect level value <1 mg/L indicates a high hazard concern, a value between 1 and 100 mg/L indicates a moderate hazard concern, and a value> 100 mg/L indicates a low hazard concern. A chronic endpoint value <0.1 mg/L indicates a high hazard concern. A concentration of concern (COC) is estimated for both acute and chronic endpoints for each species by dividing the relevant endpoint by a factor and rounding the result to one significant digit; all results <1 μ g/L (ppb) are rounded up to 1 μ g/L. These COCs are used to determine risk (see below).

Overall, for GCC001 all three acute effect level estimates are <1 mg/L and all three chronic effect level estimates are <0.1 mg/L, indicating a high aquatic hazard concern for this chemical.

Human Health Cancer Hazard

No data were identified either on the GCC001 (isodecyl acrylate) or structural analogs that indicate a concern for carcinogenicity. Overall, there appears to be a low carcinogenicity concern for the submitted substance based on three factors: (1) OncoLogic predicted a "Marginal" concern for cancer effects; (2) an analog of the submitted substance (isooctyl acrylate) was not carcinogenic when applied dermally to male mice in an adequately conducted lifetime bioassay (Gordon et al 1991); and (3) isooctyl acrylate and hexyl acrylate produced negative results in adequately conducted mutation assays.

Based on analog data and OncoLogic predictions, GCC001 is estimated to pose a low concern for human health cancer hazard.

Human Health Non-Cancer Hazard

No relevant toxicity data for GCC001 were identified and the assessment was based on data identified for analogs. A close structural analog, isooctyl acrylate (CAS No. 29590-42-9) had low acute toxicity with a reported LD50 of >5000 mg/kg for rats by oral gavage (IUCLID 29590-42-9). In a separate study, isooctyl acrylate produced skeletal variations in offspring at 1000 mg/kg-day (the only dose tested) when administered to pregnant rats via oral gavage. However, isooctyl acrylate did not induce developmental toxicity when dermally administered to rats in an adequately conducted study; therefore, there does not appear to be a developmental toxicity concern when dermal exposure is expected. Dermal sensitization was also identified as a potential concern based on analogy to octyl acrylate, octyl and decyl acrylate mixture, and hexyl acrylate, all of which induced dermal sensitization reactions in either laboratory animals or human volunteers. Table 1 reports the potential hazard concerns identified for selected analogs of the submitted substance.

Based on developmental effects for a close structural analog at 1000 mg/kg-day, an overall non-cancer hazard concern of moderate was estimated for GCC001.

CAS No. 1330-61-6	Submitter: The Green Chemical Company
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Environmental (Aquatic) Exposure

Environmental exposure may result from releases of GCC001 to surface water from a single site during cleaning of the reactor, which occurs 1 day/year. ChemSTEER estimates a release of 11.2 kg/site-day to surface waters, with total releases of 11.2 kg/year. The aquatic exposure estimates indicate a predicted environmental concentration (PEC) of 2.82 μ g/L (E-FAST). The PEC and the days per year of release will be used to determine risk potential to the aquatic environment resulting from releases of GCC001.

Occupational Exposure

Occupational exposures were estimated using ChemSTEER. Based on the expected use and manufacturing of GCC001, workers may be exposed to vapors (inhalation exposure) at up to 2.59 mg/day (10 days/year) and to liquid (dermal exposure) at up to 441 mg/day (10 days/year) from loading liquid product into drums. These daily exposures are used by ChemSTEER to estimate lifetime average daily dose rates (LADD), average daily dose rates (ADD), and acute potential dose rates (APDR) for both inhalation and dermal exposure to GCC001. The calculated dose rates are listed on the exposure models page above. Potential risk to workers will be calculated by comparison of the appropriate exposure value, assuming that no protective gear is used, to the estimated LOAEL of 1000 mg/kg-day and is discussed in the following section.

General Population Exposure

Occupational exposures were estimated using ChemSTEER. Based on expected processing of the submitted chemical, workers may be exposed to vapors (inhalation exposure), at up to 13.9 mg/day, and to liquid (dermal exposure), at up to 529 mg/day, from loading liquid product into drums, which occurs 10 days/year. These daily exposures are used by ChemSTEER to estimate lifetime average daily dose (LADD), average daily dose rates (ADD), and acute potential dose rates (APDR) for both inhalation and dermal exposure to GCC001. The calculated dose rates are listed on the exposure models page above. Potential risk to workers will be calculated by comparison of the appropriate exposure value, assuming that no protective gear is used, to the estimated LOAEL of 1000 mg/kg-day and is discussed in the following section.

Environmental (Aquatic) Risk Assessment

Acute risk to the aquatic environment is estimated by comparison of the acute COC for each species to the estimated PEC (see Appendix 1 below). If the PEC > the acute COC estimated for a species, then the potential for acute risk exists for that species. For GCC00l, the PEC < the acute COC, indicating a low potential for acute risk to aquatic organisms. Chronic risk to the aquatic environment is evaluated by estimating the number of days the PEC exceeds the chronic COC for each species (see Appendix 1 below). This estimation is done by E-FAST and is based on the PEC, the number of days of release per year, and estimated stream flow rates. If the PEC is estimated to exceed the relevant chronic COC for 20 days/year or more, a potential for chronic risk exists for the species being evaluated. GCC00l is estimated to have releases to the aquatic environment for 1 day/year and, in all cases, the PEC exceeds the COC for < 20 days/year, indicating a low potential for chronic risk to the aquatic environment.

Overall, GCC00l is estimated to pose a low potential for acute and chronic risk to the environment.

Human Health Risk Assessment

Risk is assessed by establishing a margin of exposure (MOE) for both occupational exposure and general population exposure for each relevant effect estimated for the chemical. This is done by dividing the effect level, either a lowest-observed-adverse-effect level (LOAEL) or a no-observed-adverse-effect level (NOAEL), by the estimated exposure dose. In the case of a LOAEL, a MOE <1000 indicates a potential for risk for that effect from that exposure; in the case of an NOAEL, a MOE <1000 indicates potential for risk. For GCC001, developmental toxicity is based on analogy to isooctyl acrylate, which induced skeletal variations at 1,000 mg/kg-day; a NOAEL was not observed. Developmental effects are systemic or chronic effects that are caused by acute exposure of a pregnant female. The LOAEL for this effect is compared to the highest relevant acute dose rate (APDR and ADRpot) for both occupational exposure and general population exposure. In the case of occupational exposure, the inhalation APDR is used, even though the dermal APDR is higher, since the study specifically showed that dermal exposure does not induce developmental effects. If effect levels, either LOAELs or NOAELs, were estimated for multiple effects shown in the table above, each would be subject to risk assessment, as described, using the relevant potential exposure levels.

Cancer human health risk assessment is not currently performed for a Sustainable Futures summary assessment; however, in cases where there is low hazard concern for human health cancer effects, there will be low risk for cancer effects also.

Risk from occupational exposure is estimated by dividing the estimated LOAEL of 1000 mg/kg-day by the inhalation APDR of 0.199 mg/kg-day to get the MOE (see Appendix 2 below). The MOE from this calculation is >1000 (5025), indicating a low potential for risk from occupational exposure to GCC001.

Risk to the general population is estimated by dividing the LOAEL of 1000 mg/kg-day by the acute fish ingestion, drinking water, and inhalation rates combined (worst case via applicable routes). The MOE from this calculation is >1000 (1.2×10^5), indicating a low potential for risk to the general population from exposure to GCC001.

Overall, GCCOOI has a low potential for risk to human health from occupational exposure and general population Exposure.

Abbreviations Used

GCC001 - Chemical and assessment ID (isodecyl acrylate) SAR - Structure activity relationship ACR - Acute-to-chronic ratio COC - Concentration of concern PEC - Predicted environmental concentration LADD/LADDpot - Lifetime average daily dose (potential) ADD /ADDpot - Average daily dose (potential) ADD /ADDpot - acute potential dose rate MOE - margin of exposure

CAS No. 1330-61-6			Submitte	r: The Green Chemical C	Company
		Table I - S	elected An	alogs	
Analog	Structure	Concern I	dentified	Basis of Concern	Concern Level
Isooctyl acrylate (29590-42-9)		Positive: Dev toxicity (oral) sensitization,	elopmental), dermal dermal	Induced skeletal variations at 1000 mg/kg-day (only dose tested) in rats by oral	Moderate for developmental effects;
TSCATS 8-e-1524, 8e-3774; (IUCLID		irritation		gavage. Acute LD50 of >5000	Low for acute toxicity;
29590-42-9)		<u>Negative</u> : Development (dermal), gen cancer (derma toxicity	al toxicity otoxicity, al), acute	mg/kg in rats by oral gavage. Skin irritation in rabbits.	N/A for skin irritation
Octyl acrylate (2499-59-4) TSCATS 8(e)-1572		Positive: Der sensitization	mal	Induced skin sensitization in laboratory animals	N/A
Octyl and decyl acrylate mixture TSCATS 8(e)-11424	and O	Positive: Der sensitization	mal	Produced positive results in mouse ear swelling test	N/A
Hexyl acrylate (2499-95-8) TSCATS 8(e)-3774 CCRIS		Positive: Dern sensitization (solution) <u>Negative</u> : Ger	nal 6% notoxicity	Induced skin sensitization in human volunteers	N/A

References

CCRIS. Chemical Carcinogenesis Research Information System. 2004. Available on-line at <u>http://toxnet.nlm.nih.gov/cgi-bin/sis/htmlgcn?CCRIS</u>

Gordon, S.C.; Zimmerman, D.D.; and F.D. Griffith. 1991. Acute Toxicity, Genotoxicity, and Dermal Carcinogenicity Assessment of Isooctylacrylate, J. Toxicol Environ Health. 34(3)297-308.

IUCLID 29590-42-9. IUCLID data sheet for isooctyl acrylate, CAS No. 29590-42-9.

8(e)-1524 TSCATS Database. TERATOLOGY SCREEN IN RATS (C190, C-181, C-183, C-236, C-253, C-254, C-255, C-256, C-257, C-258, C-259) (FINAL REPORT) WITH ATTACHMENTS AND COVER LETTER. U.S.EPA/OPTS Public Files: Fiche#: OTS0534620, Doc#: 88-920000170

8(e)-11424 TSCATS Database. INITIAL SUBMISSION: MOUSE EAR SWELLING TEST WITH OCTYL DECYL ACRYLATE WITH COVER LETTER DATED 10/27/92; U.S.EPA/OPTS Public Files: Fiche#: OTS0571362, Doc#: 88-920009705.

8(e)-14572 TSCATS Database. INITIAL SUBMISSION: ACRYLATE DE N-OCTYLE, SKIN SENSITIZATION TEST IN GUINEA-PIGS (MAXIMIZATION METHOD OF MAGNUSSON, B. AND KLIGMAN, A.M.), with cover letter dated 10/15/99; U.S.EPA/OPTS Public files: Fiche#: OTS0559819, Doc#: 88-000000012.

8(e)-3774 TSCATS Database. INITIAL SUBMISSION: LETTER CONCERNING INFORMATION ON THE CHEMICAL SUBSTANCE HEXYL ACRYLATE WITH ATTACHMENTS (SANITZED); U.S.EPA/OPTS Public Files: : Fiche#: OTS0536468, Doc#: 88-000024168

Appendix 1: Determination of Aquatic Risk

Chemical Identifier: GCC001 CAS Number: 1330-61-6

	Endpoint	Effect Level (ppb)	Assessment Factor	Acute COC (ppb)	PEC (ppb)	Potential for Risk?
	Fish	503	5	200	84	No
Acute Profile	Daphnid	387	5	100	84	No
	Green Algae	98	4	20	84	No
		Effort I aval		Chronic COC	Dave/Voar PEC	Potential for
Chronic Profile	Endpoint	(ppb)	Assessment Factor	(ppb)	Exceeds COC	Risk?
Chronic Profile	Endpoint Fish	(ppb) 0.09	Assessment Factor	(ppb)	Exceeds COC < 1	Risk?
Chronic Profile	Endpoint Fish Daphnid	(ppb) 0.09 10	Assessment Factor 10 10	(ppb) 1 1	Exceeds COC < 1	Risk? No No

Release Activity 1: User-defined Processing **Site Information:** Adhesives and Sealants Processing

Appendix 2: Determination of Human Health Risk from Occupational Exposure

Chemical Identifier: GCC001 CAS Number: 1330-61-6

Exposure Activity 1: User-defined Processing Site Information: Adhesives and Sealants Processing

	Endpoint (Concern Effect)	NOAEL (mg/kg-d)	LOAEL (mg/kg-d)	Exposure Dose and Source (mg/kg-d)	MOE*	Potential for Risk?
Occupational	1. Developmental Effects		1000	0.199 (inhalation APDR)	5000	No
Exposure						

*MOE < 100 indicates potential for risk when using a NOAEL value; MOE < 1000 indicates potential for risk when using a LOAEL value.

Appendix 3: Determination of Human Health Risk to the General Population

Chemical Identifier: GCC001 CAS Number: 1330-61-6

Exposure Activity 1: User-defined Scenario **Site Information:** Adhesives and Sealants Processing

	Endpoint (Concern Effect)	NOAEL (mg/kg-d)	LOAEL (mg/kg-d)	Exposure Dose and Source (mg/kg-d)	MOE*	Potential for Risk?
General	1. Developmental Effects		1000	0.00849	$1.2 \ge 10^5$	No
Population						
Laposure						

*MOE < 100 indicates potential for risk when using a NOAEL value; MOE < 1000 indicates potential for risk when using a LOAEL value.

Attachment 3

EPIWIN (EPISuite): Physicochemical Properties/Environmental Fate



SMILES : O=C(C=C)OCCCCCCC(C)C CHEM : 2-Propenoic acid, isodecyl ester CAS NUM: 001330-61-6 MOL FOR: C13 H24 O2 MOL WT : 212.34 ----- EPI SUMMARY (v3.12) ----------Physical Property Inputs: Water Solubility (mg/L): ____ Vapor Pressure (mm Hg) : _____ Henry LC (atm-m3/mole) : _____ Log Kow (octanol-water): ~~---Boiling Point (deg C) : _____ Melting Point (deg C) : -100.00 Log Octanol-Water Partition Coef (SRC): Log Kow (KOWWIN v1.67 estimate) = 5.07Boiling Pt, Melting Pt, Vapor Pressure Estimations (MPBPWIN v1.41): Boiling Pt (deg C): 253.36 (Adapted Stein & Brown method) Melting Pt (deg C): 11.48 (Mean or Weighted MP) VP(mm Hg,25 deg C): 0.0227 (Mean VP of Antoine & Grain methods) MP (exp database): -100 deg C BP (exp database): 158 @ 50 mm Hg deg C Water Solubility Estimate from Log Kow (WSKOW v1.41): Water Solubility at 25 deg C (mg/L): 3.034 log Kow used: 5.07 (estimated) melt pt used: -100.00 deg C Water Sol Estimate from Fragments: Wat Sol (v1.01 est) = 2.3895 mg/LECOSAR Class Program (ECOSAR v0.99h): Class(es) found: Acrylates Henrys Law Constant (25 deg C) [HENRYWIN v3.10]: Bond Method : 1.18E-003 atm-m3/mole Group Method: 1.20E-003 atm-m3/mole Henrys LC (VP/WSol estimate using EPI values): 2.090E-003 atm m3/mole Probability of Rapid Biodegradation (BIOWIN v4.02): Biowin1 (Linear Model) 1) : 0.8206 Blowin2 (Non-Linear Model) 0.9833 Expert Survey Biodegradation Results: Biowin3 (Ultimate Survey Model): 2.8701 (weeks Blowin4 (Primary Survey Model) : 3.7703 (days Readily Biodegradable Probability (MITI Model): Biowin5 (MITI Linear Model) : 0.7388 Blowin6 (MITI Non-Linear Model): 0.8668 Ready Biodegradability Prediction: YES Atmospheric Cxidation (20 deg C = [AcpWin v1.91]; Hydroxyl Radicals Reaction:

OVERALL OH Rate Constant = 22.2422 E-12 cm3/molecule-sec Half-Life = 0.481 Days (12-hr day; 1.5E6 OH/cm3) Half-Life = 5.771 Hrs Ozone Reaction: CVERALL Ozone Rate Constant = 0.175000 E-17 cm3/molecule-sec Half-Life = 6.549 Days (at 7E11 mol/cm3) Soil Adsorption Coefficient (PCKOCWIN v1.66): Kcc : 1330 Log Koc: 3.124 Aqueous Base/Acid-Catalyzed Hydrolysis (25 deg C) [HYDROWIN v1.67]: Total Kb for pH > 8 at 25 deg C : 2.071E-002 L/mol-sec Kb Half-Life at pH 8: 1.061 years Kb Half-Life at pH 7: 10.607 years BCF Estimate from Log Kow (BCFWIN v2.15): Log BCF = 2.207 (BCF = 161.1) log Kow used: 5.07 (estimated) Volatilization from Water: Henry LC: 0.0012 atm-m3/mole (estimated by Group SAR Method) Half-Life from Model Lake : 146.2 hours (6.09 days) Removal In Wastewater Treatment: Total removal: 82.34 percent 0.62 percent 75.28 percent 6.44 percent Total biodegradation: Total sludge adsorption: Total to Air: (using 10000 hr Bio P,A,S) Removal In Wastewater Treatment (recommended maximum 99%): Total biodegradation:99.94percentTotal biodegradation:79.78percent Total sludge adsorption: 20.05 percent Total to Air: 0.10 percent (using Biowin/EPA draft method) Level III Fugacity Model: Mass Amount Half-Life Emissions (percent) (hr) (kg/hr) Air 1.23 10.8 1000 360 Water 12.9 1000 Soil Soil 68.8 Sediment 17.1 720 1000 3.24e+003 0 Persistence Time: 502 hr

Attachment 4

PBT Profiler: Environmental Fate/Distribution



Computer Resources Donated by <u>Syracuse Research Corporation</u> Ver 1.203 Last Updated August 27, 2004

Attachment 5

ECOSAR: Aquatic Toxicity QSAR



SMILES : C=C(C=C)OCCCCCCC(C)C CHEM : 2-Propenoic acid, isodecyl ester CAS Num: 001330-61-6 ChemID1: ChemID2: ChemID3: MOL FOR: C13 H24 O2 MOL WT : 212.34 Log Kow: 5.07 (KowWin estimate) Melt Pt: 25.00 deg C Wat Sol: 2.222 mg/L (calculated)

ECOSAR v0.99h Class(es) Found Acrylates

ECOSAR Class	_	Organism	Duration	End Pt	Predicted mg/L (ppm)
Neutral Organic SAR (Baseline Toxicity)	:	 Fish	======== 14-day	===== LC50	======================================
Acrylates Acrylates Acrylates Acrylates	::	Fish Daphnid Green Algae Fish	96-hr 48-hr 96-hr 32-day	LC50 LC50 EC50 ChV	0.900 0.554 0.066 0.005
Note: * - asterisk design enough to measure	na th	tes: Chemical may no	ot be solub	ole	

enough to measure this predicted effect. Fish and daphnid acute toxicity log Kow cutoff: 5.0 Green algal EC50 toxicity log Kow cutoff: 6.4 Chronic toxicity log Kow cutoff: 8.0 MW cutoff: 1000

Attachment 6

OncoLogic: Carcinogenicity Potential SAR

OncoLogic Justification Report

SUMMARY:

CODE NUMBER: case1

SUBSTANCE ID: casel

The final level of carcinogenicity concern for this acrylate when the anticipated route of exposure is inhalation or injection is MARGINAL.

The final level of carcinogenicity concern for this acrylate when the anticipated route of exposure is oral or dermal is LOW.

JUSTIFICATION:

An acrylate is a potential alkylating agent which may bind, via Michael addition, to key macromolecules to initiate/exert carcinogenic action. The alkylating activity of acrylates can be substantially inhibited by substitution at the double bond, particularly by bulky or hydrophilic groups. The nature and molecular size/shape of the molecule to which the acrylate is attached may also play a role in affecting the overall activity of the compound.

The acrylate is stable and has a baseline level of concern of LOW-MODERATE.

The molecule to which the acrylate is attached, which is denoted as R1, is expected to reduce the level of concern.

Therefore, the level of concern is reduced to LOW.

In general, inhalation and injection provide the best chance of delivering the largest possible amount of direct-acting reactive chemicals to target tissue because of a lesser absorption barrier and better chance of avoiding detoxification by protective nucleophiles such as glutathione. Exposure to the compound by either of these routes is expected to raise the level of concern to MARGINAL.

Exposure by the oral and dermal routes is not expected to significantly affect the level of concern, therefore the level of concern remains LOW.

The final level of concern when the anticipated route of exposure is inhalation or injection is MARGINAL.

The final level of concern when the anticipated route of exposure is oral or dermal is LOW.



Attachment 7

ChemSTEER: Occupational Exposure & Environmental Release

Case Study.txt 3/15/2005 INITIAL REVIEW ENGINEERING REPO CBI: NO ID Number: Case Study ENGINEER: Thomas Webb \ PV (kg/yr): 11,200.00 Import SUBMITTER: The Green Chemical Corporation USE: Reactive diluent in UV/EB curable coatings and adhesives. OTHER USES: MSDS: No Label: No Gen Eqpt: gloves/goggles/glasses/local exhaust ventilation/general mechanical ventilation/other (please specify): Respirator: air purifying/organic vapor/dust/paint mist/supplied air/other (please specify): Health Effects: corrosive/flammable/other (please specify): TLV/PEL: CRSS: Chemical Name: Isodecyl acrylate Chemical Category: Acrylate S-H20: 0.00303 g/L @ 25.00 VP: 0.0227000010 torr @ 25.00 MW: 212.34 %<500 %<1000 Phys State NEAT: Out of User-defined Processing: Solution Consumer Use: No SAT (concerns): Related cases: Migration to groundwater: PBT rating: PBT Health: Eco: OCCUPATIONAL EXPOSURE RATING: NOTES & KEY ASSUMPTIONS: POLLUTION PREVENTION CONSIDERATIO EXPOSURE-BASED REVIEW: No (0 criteria met) 1) # of workers exposed: >1000? No 2) >100 workers with >10 mg/day inhalation exposure: No 3) (a) >100 workers w/1-10 mg/day inh. exp. & >100 days/yr: No (b) Routine Dermal Cont: >250 workers & Page 1

Case Study.txt >100 days/yr: No ----- page break -----3/15/2005 INITIAL REVIEW ENGINEERING REPORT CBI: NO ID Number: Case Study User-defined Processing Number of Sites: 1 Days/yr: 10 Basis: Process Description: ENVIRONMENTAL RELEASES ESTIMATE SUMMARY Air 4.3040E-03 kg/site-day over 1 days/yr from: Equipment Cleaning Losses of Liquids from a Single, Large Vessel; Loading Liquid Product into Drums basis: EPA/OPPT Mass Transfer Coefficient Model.; EPA/OAQPS AP-42 Loading Model. Air 9.6848E-04 kg/site-day over 9 days/yr from: Loading Liquid Product into Drums basis: EPA/OAQPS AP-42 Loading Model. Water 11.2 kg/site-day over 1 days/yr from: Equipment Cleaning Losses of Liquids from a Single, Large Vessel basis: EPA/OPPT Single Vessel Residual Model, CEB standard 1% residual. OCCUPATIONAL EXPOSURES ESTIMATE SUMMARY Tot. # of workers: 1 Inhalation: Exposure to Vapor 13.9353 mg/day over 10 days/yr Number of workers (all sites) with inhalation basis: Loading Liquid Product into Drums; EPA/OPPT Mass Balance Model. Dermal: Exposure to Liquid at 30.00% concentration 529.20 mg/day over 10 days/yr Number of workers (all sites) with dermal expo basis: Loading Liquid Product into Drums; EPA/OPPT 2-Hand Dermal Contact with Liquids

Page 2

Attachment 8

E-FAST: Aquatic & General Population Exposure

Case Number:	Case	Study /	Assessor:					
		ENV	/IRONMENTAL I	RELEASES				
Scenario#:	1	Number of Release Sites:						
Release Activity:	Proce	ssing						
Release Description:		WATER	LANDFILL	INCINER	LAND/INCIN	FUGITIVE		
Total Releases:		11.20	0.00	0.00	0.00	9.70E-03		
Polone Dr. ((kg/yr)	(kg/yr)	(kg/yr)	(kg/yr)	(kg/yr)		
Refease Days/yr:		1.				10.		
r er sne kelease:		11.20	0.00	0.00	0.00	9.70E-04		
Remarks:		(kg/day)	(kg/yr)	(kg/yr)	(kg/yr)	(kg/day)		

CASE NUMBER:Case Study

SIC-CODE BASED HUMAN AND AQUATIC EXPOSURES TO SURFACE WATER RELEASES

SCENARIO #:1

RELEASE ACTIVITY: Processing

SIC-CODE DESCRIPTION: Adhesives and Sealants Manufacture

SIC-CODE (S):2891

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EXPOSED POPULATION:

WASTE WATER TREATMENT REMOVAL (%)	RELEASE DAYS	PRE-TREATMENT RELEASE (kg/day)	POST-TREATMENT RELEASE (kg/day)	BCF (L/kg)
99.	1.	11.2	0.11	161.00

AQUATIC EXPOSURE ESTIMATES - SURFACE WATER										
PLANT TYPE	% ILE FACILITY	STREAM FLOW (MLD)				STREAM CONC. (µg/l)				
		Harmonic MEAN	30Q5	7Q10	1Q10	Harmonic MEAN	30Q5	7Q10	1010	
ALL	50	1144.60	390.56	264.95	214.80	9 79F-02	0.20	0.40	1010	
ALL	10	126.44	62 49	20.74	20.65	5.752.02	0.29	0.42	0.52	
L	1				32.65	0.89	1.79	2.82	3.43	

		00000	ESTIMATES (S	0%ile facility)	
Exposure Units	Results		ASSUMP	TIONS	
		ED (years)	AT (years)	BW (kg)	IR (L/day)
	_	Cancer			
LADD _{pot} (mg/kg/day)	2.09E-09	30.00	75.00	71.80	1.10
LADC _{pot} (mg/L)	1.07E-07	30.00	75.00		1.40
	C	hronic Non-Canc	cer		
ADD _{pot} (mg/kg/day)	5.23E-09	30.00	30.00	71.80	
ADC _{pot} (mg/L)	2.68E-07	30.00	30.00		
		Acute			INA
ADRpot (mg/kg/day)	2.40E-05	1.00 day	1.00 day	71.80	
				/1.60	- 6.00

CASE NUMBER:Case Study

SIC-CODE BASED HUMAN AND AQUATIC EXPOSURES TO SURFACE WATER RELEASES (CONT.)

FISH INGESTION EXPOSURE ESTIMATES (50%ile facility)									
Exposure Units	Results	ASSUMPTIONS							
		ED (years)	AT (years)	BW (kg)	IR (g/day)				
		Cancer							
$LADD_{pot} (mg/kg/day)$	1.44E-09	30.00	75.00	71.80	6.00				
LADC _{pot} (mg/kg)	1.73E-05	30.00	75.00	NA	NA				
	CI	nronic Non-Canc	er	l					
ADD _{pot} (mg/kg/day)	3.61E-09	30.00	30.00	71.80	6.00				
ADC _{pot} (mg/kg)	4.32E-05	. 30.00	30.00	NA	NA				
Acute									
ADR _{pot} (mg/kg/day)	2.83E-05	1.00 day	1.00 day	71.80	129.00				

DRINK	KING WATER INGE	STION EXPOSU	JRE ESTIMATES	(10%ile)	
Exposure Units	Results		ASSUMPT	TIONS	
		ED (years)	AT (years)	BW (kg)	IR (L/day)
		Cancer			
LADD _{pot} (mg/kg/day)	1.89E-08	30.00	75.00	71.80	1.40
LADC _{pot} (mg/L)	9.71E-07	30.00	75.00	NIA	1.40
	C	hronic Non-Canc	er		NA
ADD _{pot} (mg/kg/day)	4.73E-08	30.00	20.00		
ADC _{pot} (mg/L)	2.43E.06			71.80	1.40
	2.4312-00	30.00	30.00	NA	NA
		Acute			
ADR _{pot} (mg/kg/day)	1.50E-04	1.00 day	1.00 day	71.80	6.00

SIC-CODE BASED HUMAN AND AQUATIC EXPOSURES TO SURFACE WATER RELEASES (CONT.)

FISH	NGESTION EXP	OSURE ESTIM	ATES (10%ile fa	cility)	
Exposure Units Results ASSUMPTIONS					
		ED (years)	AT (years)	BW (kg)	IR (g/day)
		Cancer			
LADD _{pot} (mg/kg/day)	1.31E-08	30.00	75.00	71.80	6.00
LADC _{pot} (mg/kg)	1.56E-04	30.00	75.00	NA	NA
	C	hronic Non-Canc	er		
ADD _{pot} (mg/kg/day)	3.27E-08	30.00	30.00	71.80	6.00
ADC _{pot} (mg/kg)	3.91E-04	30.00	30.00	NA	NA
		Acute	£		
ADR _{pot} (mg/kg/day)	2.56E-04	1.00 day	1.00 day	71.80	129.00

CASE NUMBER: Case Study

SCENARIO #: 1

SIC CODE EXPOSURES TO SURFACE WATER RELEASES

RELEASE ACTIVITY: Processing

SIC CODE DESCRIPTION: Adhesives and Sealants Manufacture

ASSOCIATED SIC CODES: 2891

COC (µg/L) % yr exceeded Days/yr exceeded Release days/year Loading (kg/site/day) Waste Water High/Avg Analysis 1.00 0.11 0.39 1.00 11.20 99.00 High	SIC CODE RESULTS										
1.00 0.11 0.39 1.00 11.20 99.00 High	COC (µg/L)	% yr exceeded	Days/yr exceeded	Release days/year	Loading (kg/site/day)	Waste Water Treatment (%)	High/Avg Analysis				
59.00 [Tilg]	1.00	0.11	0.39	1.00	11.20	99.00	High				

CASE NUMBER:Case Study

INHALATION EXPOSURE ESTIMATES FROM FUGITIVE RELEASES

SCENARIO #:1

RELEASE ACTIVITY: Processing

RELEASE DESCRIPTION:

METHOD OF CALCULATION: Turner

EXPOSED POPULATION:

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NUMBER OF SITES	% TREATMENT	TYPE OF REMOVAL	PRE-TREAT RELEASE (kg/yt)	POST-TREAT RELEASE (kg/yr)
1.	0.00	None	9.70E-03	9.70E-03

Exposure Units	Results	ASSUMPTIONS								
		ED (years)	AT (years)	BW (kg)	Inh. Rate (m ³ /hr)					
		Cancer								
LADD _{pot} (mg/kg/day)	9.77E-11	30.00	75.00	71.80	0.55					
LADC _{pot} (mg/m3)	1.94E-08	30.00	, 75.00	NA	NA					
Chronic Non-Cancer										
ADD _{pot} (mg/kg/day)	2.44E-10	30.00	30.00	71.80	0.55					
ADC _{pot} (mg/m3)	4.85E-08	30.00	30.00	NA	NA					

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Case Number:	Clean	ŀ	Assessor:							
ENVIRONMENTAL RELEASES										
Scenario#:	1	Number of Release Sites: 1.								
Release Activity:	Proce	ssing								
Release Description:		WATER	LANDFILL	INCINER	LAND/INCIN	FUGITIVE				
Total Releases:		0.00	0.00	0.00	0.00	3.34E-03				
		(kg/yr)	(kg/yr)	(kg/yr)	(kg/yr)	(kg/yr)				
Release Days/yr:		0.				1.				
Per Site Release:		0.00	0.00	0.00	0.00	3.34E-03				
		(kg/day)	(kg/yr)	(kg/yr)	(kg/yr)	(kg/day)				

Remarks:

CASE NUMBER:Clean

INHALATION EXPOSURE ESTIMATES FROM FUGITIVE RELEASES

SCENARIO #:1

-

RELEASE ACTIVITY: Processing

RELEASE DESCRIPTION:

METHOD OF CALCULATION:Turner

EXPOSED POPULATION:

NUMBER OF SITES	% TREATMENT	TYPE OF REMOVAL	PRE-TREAT RELEASE (kg/yr)	POST-TREAT RELEASE (kg/yr)
1.	0.00	None	3.34E-03	3.34E-03

Exposure Units	Results	ASSUMPTIONS								
		ED (years)	AT (years)	BW (kg)	Inh. Rate (m ³ /hr)					
Cancer										
LADD _{pot} (mg/kg/day)	3.36E-12	30.00	75.00	71.80	0.55					
LADC _{pot} (mg/m3)	6.68E-09	30.00	75.00	NA	NA					
Chronic Non-Cancer										
ADD _{pot} (mg/kg/day)	8.41E-12	30.00	30.00	71.80	0.55					
ADC _{pot} (mg/m3)	1.67E-08	30.00	30.00	NA	NA					