

U.S. Environmental Protection Agency Washington, DC 20460

Form U

2012

Partial Updating of TSCA Inventory Data Base Site Report

Check all that apply	
Original 2012 submission	Χ
Joint submission(s)- as primary submitter	X
Joint submission – as secondary submitter	
Revision to an original submission	

Page 1 of 6.

(Section 8(a) Toxic Substances Control Act, 15 U.S.C. 2607(a))

CERTIFICATION

Certification Statement: I hereby certify to the best of my knowledge and belief that all information entered on this form is complete and accurate.

I further certify that, pursuant to 15 U.S.C. § 2613(c), for all claims for protection for any confidential information made with this submission, all information submitted to substantiate such claims is true and correct, and that it is true and correct that the person submitting the claim has:

- (i) taken reasonable measures to protect the confidentiality of the information;
- (ii) determined that the information is not required to be disclosed or otherwise made available to the public under any other Federal law;
- (iii) a reasonable basis to conclude that disclosure of the information is likely to cause substantial harm to the competitive position of the person; and
- (iv) a reasonable basis to believe that the information is not readily discoverable through reverse engineering.

Any knowing and willful misrepresentation is subject to criminal penalty pursuant to 18 U.S.C. § 1001.

Signature	Official	S. C.
	Title	. 50
Name (printed)	Email	
Date Signed	Address	

	PAR	T I. COMPA	NY & SITE	IDENT	IFICATION IN	FORMATION
		SECTION A	A. PARENT	Г СОМР.	ANY INFORMA	TION*
1.A.1	Parent Comp	any Name	4	4		
1.A.2	Parent Comp	any Dun & Bra	adstreet Nun	nber		
1.A.3	Parent Comp	any Address				
	(line 1)	V .	·			
1.A.4	Parent Composition (line 2)	any Address				
1.A.5	City	and a		1.A.6	County/Parish	
1.A.7	State	>		1.A.8	Zip Code	

	SECTION B. SITE INFORMATION*									
1.B.1	Site Name									
1.B.2	Site Dun & I	Bradstreet Num	ber							
1.B.3	Site Address	(line 1)								
1.B.4	Site Address	(line 2)								
1.B.5	City			1.B.6	County/Parish					
1.B.7	State			1.B.8	Zip Code					

Page <u>2</u> of <u>6</u>.

	SECTION C. TECHNICAL CONTACT INFORMATION*											
1.C.1	Prefix		First Name				Middle	Initial				
	Last Name							Suffix				
1.C.2	Company Na	ame										
1.C.3	Telephone											
1.C.4	Email Addre	ess										
1.C.5	Mailing Add	lress (line	e 1)									
1.C.6	Mailing Add	lress (line	e 2)									
1.C.7	City	•	1.C.8	State		1.C.9	Zip Code					
1.C.10	Country											

^{*}Confidentiality claims for information in Part I, Sections A, B, and C, are made, as necessary, for each chemical substance on subsequent pages.

			F	PART II.	MAN	UFA	CTURI	NG INF	ORMA	ATIO	1				
						. CH	EMICAL I	DENTIF	[CATIO]	N		,7			
2.A.1				dentification	1*										
2.A.2				g Number					2.A.3	3 Nu	mber I	D Co	de		
2.A.4		Chemical	Name							<u> </u>					
		SECTIO	N A IOI	NT SUBMI	KOISS	INE	DEMATIO	N (Primar	v Suhmi	itter only	7)			NA	ΙX
2.A.5		Trade nam		INT SOBIM	331011	11111	JKWATIO	(1 Tilliai	y Subin	itter om	()			IVA	
2.A.6		Other Info	rmation												
2.A.7		Secondary Name	Company												
2.A.7		Secondary Address	Company				5								
2.A.9		City		2.A.10	State Provi			2.A.11	Zip Code		2.4	A.12	Cou	ntry	
						MAN	JFACTUR								
2.B.1		CBI for C	Company I	dentification			2.B.10		er of Wo	rkers				CBI	
2.B.2		CBI for S	ite Identif	ication*			2.B.11	Maximum Concentration				CBI			
			< (2.B.12	B.12 Is chemical being recycled?					CBI		
2.B.3		CBI for T Informati	echnical Con	Contact			Report			a. Physical Form			b. % PV i Each Physic Form		
							P	hysical F	orm		Check				
	R	eport CY 2	015 Produ	ction Volum	ne						ll that ipply	СВ	BI .	Percent	CBl
2.B.4	Ac	tivity		M or I	CBI		2.B.13	Dry Po	owder						
2.B.5		mestically anufactured			CBI		2.B.14	Crysta							
2.B.6		ported			CBI		2.B.15	Water or Solvent		ent					
2.B.7	ph	emical nev	site		CBI		2.B.16	2.B.16 Other Solid							
2.B.8	Vo	lume used	on site		CBI		2.B.17	Gas or	Vapor						
2.B.9	Vo	lume Expo	orted		CBI		2.B.18	Liquid	<u> </u>						
							2.B.19	NKRA							

3.B.10

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Report Past	a. CY 2014		b. CY	2013	c. CY	2012	d.		
PV	PV	CBI	PV	CBI	PV	CBI	PV	CBI	
2.B.20									

			PART III					NFORM.	ATION			
		SECTI	ON A. IND	USTRIAI	L PROCE	SSING AN	ID USE			N/A		
		ype of s or Use	b. Secto	or(s)	c. Industrial Function Category		d. Percent Production Volume		e. Num Site		f. Num Wor	
	Code	CBI*	Code	CBI*	Code	CBI*	%	CBI*	Code	CBI*	Code	CBI*
3.A.1												
3.A.2												
3.A.3												
3.A.4												
3.A.5								•				
3.A.6												
3.A.7												
3.A.8												
3.A.9												
3.A.10												
3.A.10												
3.A.10		SECTI	ON B. CON	SUMER	AND CO	MMERCIA	AL USE			N/A		
3.A.10	a. Pro	oduct	ON B. CON b. Consur Comme or bo	mer or ercial	c. Used Inte	MMERCIA I in Product ended for hildren?	d. Pre	Percent oduction Volume		N/A ximum entration	f. Nur Commerci Reasonabl	ly Likely
3.A.10		oduct	b. Consur Comme	mer or ercial	c. Used Inte	l in Product ended for nildren?	d. Pro	oduction	Conc	ximum	f. Nur Commerci Reasonabl	ial Worke ly Likely sposed
	Cate	oduct gory	b. Consur Comme or bo	mer or ercial oth CBI	c. Used Inte	l in Product ended for nildren?	d. Pro	oduction Volume	Conc	ximum entration	f. Nur Commerci Reasonabl be Ex	ial Worke ly Likely
3.A.10 3.B.1 3.B.2	Cate	oduct gory	b. Consur Comme or bo	mer or ercial oth CBI	c. Used Inte	l in Product ended for nildren?	d. Pro	oduction Volume	Conc	ximum entration	f. Nur Commerci Reasonabl be Ex	ial Worke ly Likely sposed
3.B.1 3.B.2	Cate	oduct gory	b. Consur Comme or bo	mer or ercial oth CBI	c. Used Inte	l in Product ended for nildren?	d. Pro	oduction Volume	Conc	ximum entration	f. Nur Commerci Reasonabl be Ex	ial Work ly Likely sposed
3.B.1 3.B.2 3.B.3	Cate	oduct gory	b. Consur Comme or bo	mer or ercial oth CBI	c. Used Inte	l in Product ended for nildren?	d. Pro	oduction Volume	Conc	ximum entration	f. Nur Commerci Reasonabl be Ex	ial Work ly Likely sposed
3.B.1 3.B.2 3.B.3 3.B.4	Cate	oduct gory	b. Consur Comme or bo	mer or ercial oth CBI	c. Used Inte	l in Product ended for nildren?	d. Pro	oduction Volume	Conc	ximum entration	f. Nur Commerci Reasonabl be Ex	ial Work ly Likely sposed
3.B.1 3.B.2 3.B.3 3.B.4 3.B.5	Cate	oduct gory	b. Consur Comme or bo	mer or ercial oth CBI	c. Used Inte	l in Product ended for nildren?	d. Pro	oduction Volume	Conc	ximum entration	f. Nur Commerci Reasonabl be Ex	ial Work ly Likely sposed
3.B.1 3.B.2 3.B.3 3.B.4 3.B.5 3.B.6	Cate	oduct gory	b. Consur Comme or bo	mer or ercial oth CBI	c. Used Inte	l in Product ended for nildren?	d. Pro	oduction Volume	Conc	ximum entration	f. Nur Commerci Reasonabl be Ex	ial Work ly Likely sposed
3.B.1 3.B.2 3.B.3 3.B.4 3.B.5	Cate	oduct gory	b. Consur Comme or bo	mer or ercial oth CBI	c. Used Inte	l in Product ended for nildren?	d. Pro	oduction Volume	Conc	ximum entration	f. Nur Commerci Reasonabl be Ex	ial Work ly Likely posed

^{*}Substantiation required for CBI claims on chemical identity, site identity, and processing or use information.

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	SECTION C. TECHNICAL CONTACT INFORMATION*											
1.C.1	Prefix	First	First Name Middle Initial									
	Last Name							Suffix				
1.C.2	Company Na	ame										
1.C.3	Telephone											
1.C.4	Email Addre	SS										
1.C.5	Mailing Add	ress (line 1)										
1.C.6	Mailing Add	ress (line 2)										
1.C.7	City		1.C.8	State		1.C.9	Zip Code					
1.C.10	Country			•								

^{*}Confidentiality claims for information in Part I, Sections A, B, and C, are made, as necessary, for each chemical substance on subsequent pages.

			P	ART II.	MAN	NUFA	CTURI	NG IN	FORM	ATIO	N				
				SECT	TION A	A. CH	EMICAL I	DENTI	FICATIO	N					
2.A.1		CBI for 0	Chemical I	dentification	1*							7			
2.A.2			Identifyin	g Number					2.A.;	3 N	umbei	: ID Co	de		
2.A.4		Chemical	Name												
2 4 5				NT SUBMI	SSION	N INFO	ORMATIO.	N (Prima	ary Subm	itter on	ly)			NA	<u> </u>
2.A.5		Trade nam	ne												
2.A.6		Other Info	rmation				A								
2.A.7		Secondary Name	Company												
2.A.7		Secondary Address	Company												
2.A.9		City		2.A.10	State			2.A.11	Zip Code		2	.A.12	Cor	untry	
	<u> </u>			SECTIO	-		JFACTUR	ING INF		TION			1	<u> </u>	
2.B.1		CBI for C	Company Io	dentification			2.B.10	Number of Workers						CBI	
2.B.2		CBI for S	Site Identifi	cation*			2.B.11	Maxir Conce	num entration					CBI	
			((0			2.B.12	Is chemical being recycled?					CBI		
2.B.3		CBI for T Informati	Cechnical Con	Contact			Report				a. Physical Form			b. % PV Each Physi Form	
	D	enort CV 2	0015 Produ	ction Volun	10		P	hysical I	Form		Check all tha	t CI	3I	Percent	CBI
	1	cport C 1 2	.015 11000	Ction voiun	1						apply				
2.B.4	Ac	tivity		M or I	CBl]	2.B.13	Dry F	Powder						
2.B.5		mestically anufactured			CBl	[2.B.14	Pellet Cryst	ts or Larg als	ge					
2.B.6	Im	ported			CBI	[2.B.15	Water or Solvent							
2.B.7		emical nev			CBl	[2.B.16 Other Solid								
2.B.8	_	olume used			CBl	[2.B.17	Gas o	r Vapor						
2.B.9	Vo	olume Expo	orted		CBl	[2.B.18	Liqui	d						
							2.B.19	NKR	A						

3.B.8 3.B.9 3.B.10

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Report Past	a. CY 2014		b. CY	2013	c. CY	2012	d.		
PV	PV	CBI	PV	CBI	PV	CBI	PV	CBI	
2.B.20									

			PART III					FORM	IATION			
		SECTI	ON A. INDI	JSTRIAI	AL PROCESSING AND USE					N/A		
	a. Type of Process or Use		b. Sector(s)		c. Industrial Function Category		d. Percent Production Volume		e. Numl Site		f. Number of Workers	
	Code	CBI*	Code	CBI*		CBI*	%	CBI*	Code	CBI*	Code	CBI*
3.A.1												
3.A.2												
3.A.3												
3.A.4										Y		
3.A.5								•				
3.A.6								5 .				
3.A.7												
3.A.8												
3.A.9												
3.A.10												
		SECTI	ON B. CON	SUMER	AND COM	MERCIAL	USE			N/A		
	a. Product Category		b. Consumer or Commercial or both		c. Used in Products Intended for Children?		d. Percent Production Volume		e. Maximum Concentratio		f. Number of Commercial Workers Reasonably Likely to be Exposed	
	Code	CBI*	Code	CBI *	Code	CBI*	%	CBI [*]	* Code	CBI*	Code	CBI*
3.B.1					A							
3.B.2				A (
3.B.3												
3.B.4												
3.B.5												
3.B.6								1				
3.B.7				_								

^{*}Substantiation required for CBI claims on chemical identity, site identity, and processing or use information.

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Paperwork Reduction Act Notice

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