

U.S. Environmental Protection Agency Washington, DC 20460 Partial Updating of TSCA Inventory Data Base Site Report

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

#### Page <u>1</u> of <u>6</u>.

Check all that apply	
Original 2016 submission	Х
Joint submission(s)- as primary submitter	Х
Joint submission – as secondary submitter	
Revision to an original submission	

#### 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	GY
	Title	
Name (printed)	Email	
Date Signed	Address	oll

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	PART I. COMPANY & SI	<b>FE IDENT</b>	<b>TIFICATION INFORMATION</b>					
	SECTION A. PARE	NT COMP	ANY INFORMATION*					
1.A.1	Parent Company Name	1						
1.A.2	Parent Company Dun & Bradstreet Number							
1.A.3	Parent Company Address (line 1)							
1.A.4	Parent Company Address (line 2)							
1.A.5	City	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 & Bradstreet Nur	nber								
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						

**Form U** 2016

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	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	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.

		Р	ART II.	MANU	UFA	CTURI	NG IN	FORM	ATIO	N				
			SECT	ΓΙΟΝ Α.	CH	EMICAL I	DENTIF	FICATIO	N					
2.A.1	CBI for	Chemical I	dentification	n*							7			
2.A.2	Chemica	l Identifyin	g Number					2.A.	3 N	umber	ID Co	ode		
2.A.4	Chemica	l Name												
	SECTI	ON A. JOI	NT SUBMI	SSION I	INFC	<b>DRMATIO</b>	N (Prima	ary Subm	itter on	ly)			NA	Х
2.A.5	Trade nar	ne												
2.A.6	Other Info	ormation						, Y						
2.A.7	Secondar	y Company	_				÷							
2.A.1	Name	y company												
2.A.7		y Company												
	Address													
2.A.9	City		2.A.10	State o	r	2.A.11 Zip					.A.12	Cou	ntry	
				Provin	ce	Code							-	
SECTION B. MANUFACTURING INFORMATION														
2.B.1	2.B.1 CBI for Company Identification					2.B.10	Numb	er of Wo	rkers				CBI	
2.B.2	2 CBI for Site Identification*					2.B.11	Maxin						CBI	
2. <b>D</b> .2	CDI IOI	she huentin		ation*			Conce	entration					СЫ	
		1 (				2.B.12		mical bei	ng				CBI	
						recycled?						CDI		
2.B.3		Technical C	ontact							DI	1		b. % P	'V in
2.0.5	Informat	ion					Report			a. Physical Form			Each Ph	
		Y								Г	лш 		For	m
						P	Physical F	Form		Check				
	Report CY	2015 Produ	ction Volun	ne						all that	CE	<b>3I</b> .	Percent	CBI
	Report e r	2015 11044		1						apply				_
2.B.4	Activity		M or I	CBI		2.B.13	Dry P	Powder						
2.0.5	Domestically	y		CBI	1	2.B.14	Pellet	ts or Larg	e					
2.B.5	Manufacture	d		СВІ		2. <b>B</b> .14	Cryst	als						
2.B.6	Imported			CBI		2.B.15		r or Solve	ent					
2.0.0	1			СЫ		2.D.13	Wet S	Solid						_
2.B.7	Chemical ne			CBI		2.B.16	Other	Solid						
	physically at													
2.B.8	Volume used			CBI		2.B.17		or Vapor						_
2.B.9	Volume Exp	orted		CBI		2.B.18	Liqui	d						
						2.B.19	NKR	A				T		

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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								

		SECT	ION A. INI	DUSTRIAI	L PROCE	SSING AN	ND USE			N/A			
		ype of s or Use	b. Sect		c. Indu Funct Categ	strial ion	d. Perc Produc	d. Percent Production Volume		e. Number of Sites		f. Number of Workers	
	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								C					
3.A.8													
3.A.9													
3.A.10													
		SECT	ION B. CO	NSUMER	AND CO	MMERCL	AL USE			N/A			
	a. Pro Cate	oduct gory	b. Cons Comm or b	ercial	c. Used in Products Intended for Children?			s d. Percent Production Volume			f. Number of Commercial Worke Reasonably Likely be Exposed		
				CBI	Code	CBI		CBI*	Code	CBI*	Code	CBI <sup>2</sup>	
	Code	CBI*	Code	*	Coue	CDI	%	CDI	Couc	CDI	Coue	CDI	
3.B.1	Code	CBI*	Code	*	Code	СЫ			Couc	CDI	Coue		
	Code	CBI*	Code	*	Code		·· %			CBI			
3.B.2	Code	CBI*	Code	*	Code	СЫ							
3.B.2 3.B.3	Code	CBI*	Code	*									
3.B.2 3.B.3 3.B.4	Code	CBI*	Code	*									
3.B.2 3.B.3 3.B.4 3.B.5	Code	CBI*	Code	*									
3.B.2 3.B.3 3.B.4 3.B.5 3.B.6	Code	CBI*	Code	*									
3.B.2      3.B.3      3.B.4      3.B.5      3.B.6      3.B.7	Code	CBI*	Code	*									
3.B.1 3.B.2 3.B.3 3.B.4 3.B.5 3.B.6 3.B.7 3.B.8 3.B.9	Code		Code	*									

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

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		SECTION	C. TECHN	NICAL C	ONTACT	INFORM	ATION*		
1.C.1	Prefix	F	irst 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 1	)						
1.C.6	Mailing Add	lress (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.

			]	PART I	. N	IANU	JFA	CTURI	NG IN	FORM	ATI	ON					
							CH	EMICAL I	DENTI	FICATIO	N			7			
2.A.1	C	CBI for C	hemical	Identificat	ion*												
2.A.2				1g Numbe	r					2.A.	3 ]	Numb	ber II	) Coc	de		
2.A.4	C	hemical l	Name														
									(								
		SECTIO	NA. JO	INT SUBI	MISS	SION I	NFC	RMATIO	N (Prim	ary Subm	itter o	nly)				NA	
2.A.5	Tra	ade name															
2.A.6	Ot	her Infor	mation														
2.A.7		condary ( ime	Company	/													
2.A.7	Se	condary ( ldress	Company	1													
2.A.9	Cit			2.A.1		State or Provinc			2.A.11	Zip Code			2.A	.12	Cou	ntry	
		l		SECT	_			JFACTUR	ING INI		TION						
2.B.1	C	BI for Co	mpany I	dentificati				2.B.10		ber of Wo						CBI	
2.B.2	C	BI for Sit	te Identif	ication*				2.B.11	Maxin	mum entration						CBI	
			$\boldsymbol{\langle}$	0				2.B.12		mical bei	ng			CBI			
2.B.3		CBI for Technical Contact Information						Report			a. Physical Form			b. % PV in Each Physic Form			
								Physical Form				Che	Check				
	Repo	ort CY 20	15 Produ	uction Vol	ume							all tl app		CB	II	Percent	CBI
2.B.4	Activ	•		M or I		CBI		2.B.13		Powder							
2.B.5		estically factured				CBI		2.B.14	Cryst								
2.B.6	Impor	rted				CBI		2.B.15	Wate Wet	r or Solve Solid	ent						
2.B.7	7 Chemical never physically at site				CBI		2.B.16	Other	r Solid								
2.B.8	Volur	ne used o	on site			CBI		2.B.17	Gas o	Gas or Vapor							
2.B.9	Volur	ne Expor	ted			CBI		2.B.18	Liqui	d							
		_						2.B.19	NKR	A							

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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									

a. Type of Process or Use      b. Sector(s)      c. Industrial Function Category      d. Percent Volume      e. Number of Sites      f. Numb Work        3.A.1			SECT	ION A. INI	DUSTRIA	L PROCI	ESSING A	ND USE	2		N/A		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			ype of			c. Ind Fund	ustrial ction	d. P Prod	ercent uction		ber of	f. Num	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Code	CBI*	Code	CBI*					Code	CBI*	Code	CBI*
3.A.3	3.A.1												
3.A.4	3.A.2												
3.A.5	3.A.3												
3.A.6	3.A.4												
3.A.7	3.A.5												
3.A.8	3.A.6												
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3.A.7								C				
3.A.10    SECTION B. CONSUMER AND COMMERCIAL 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 Concentration    f. Numb Concentration      3.B.1    Code    CBI *    Code    CBI *    Code    CBI*    %    CBI*    Code    CBI*    Code      3.B.1    Image: Code    CBI    Image: Code    CBI    Image: Code    CBI*    %    CBI*    Code    CBI*    Code      3.B.2    Image: Code    Image: Cod	3.A.8												
SECTION B. CONSUMER AND COMMERCIAL 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 Concentration    f. Numb Commercial Reasonably be Exp      3.B.1    Code    CBI *    Code    CBI*    %    CBI*    Code    Code    CBI*    Code    Code    CBI*    Code    Code    Code    CBI*    Code	3.A.9												
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3.A.10												
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$													
a. Product Categoryb. Constitution Commercial or bothc. Oscentini Holders Intended for Children?a. Percent Production Volumee. Maximum ConcentrationCommercial Reasonably be Exp3.B.1CodeCBI*CodeCBI*%CBI*CodeCBI*CodeCode3.B.1CodeCBI *CodeCBI*%CBI*CodeCBI*CodeCode3.B.2Image: Commercial or bothImage: CodeCBI*%CBI*CodeCBI*Code3.B.3Image: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeCode3.B.4Image: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: Code3.B.4Image: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: Code3.B.6Image: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: Code3.B.7Image: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: Code3.B.8Image: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: Code3.B.7Image: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: CodeImage: Code <td< td=""><td></td><td></td><td>SECT</td><td>ION B. CO</td><td>NSUMER</td><td>AND CO</td><td>OMMERC</td><td>AL USE</td><td>3</td><td></td><td>N/A</td><td></td><td></td></td<>			SECT	ION B. CO	NSUMER	AND CO	OMMERC	AL USE	3		N/A		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		D									•	f. Nur	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				Comm	nercial	Int	ended for	F	roduction				
Code    CBI*    Code		Cale	gory	or b	oth	С	hildren?		Volume	Conc	entration		
3.B.2		Code	CBI*	Code		Cod	e CB	[* 9	6 CBI	* Code	CBI*	Code	CBI*
3.B.3	3.B.1					A							
3.B.4	3.B.2												
3.B.5	3.B.3					DÍ							
3.B.6	3.B.4												
3.B.6	3.B.5										1		
3.B.7	3.B.6												
3.B.8													1
169	3.B.9												
3.B.10													

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

#### Paperwork Reduction Act Notice

The annual public burden for this collection of information, which is approved under OMB Control Number 2070-0162, varies depending on the submitter's experience with CDR reporting, and is estimated at 91-139 hours per response for a full report and 26-56 hours per response for a partial report. A full report includes manufacturing, processing, and use information. A partial report includes manufacturing information and does not include processing and use information. According to the Paperwork Reduction Act, "burden" means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. For this collection it includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information; processing and maintaining information; and disclosing or providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB number. The OMB control number for this collection appears above. In addition, the OMB control numbers for EPA's regulations, after initial display in the final rule, are listed in 40 CFR part 9. Exp. 10/31/2018.

Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden (including the use of automated collection techniques) to: Director, Collection Strategies Division, U.S. Environmental Protection Agency (Mail Code 2822), 1200 Pennsylvania Ave, N.W., Washington, D.C. 20460. Include the OMB control number in any correspondence, but do not submit the completed form to this address. The requested information should be submitted in accordance with the instructions accompanying the form, or as specified in the corresponding regulation.