



CDR 2020 Application Draft Screenshots



U.S. Environmental Protection Agency

February 28, 2020

Notes



- This presentation shows screenshots from the e-CDRweb reporting tool to be used for completion of the TSCA Chemical Data Reporting (CDR) Form U.
- This presentation is focused on the screenshots relevant to the CDR Revisions final rule, expected to be published in early 2020.
- The screenshots included in this presentation:
 - represent the e-CDRweb reporting tool prior to final testing and
 - are subject to change.



Overview of Screen Shots

Step 1 – Form Information

- Parent Company Information
- Site Information (NAICS)

Step 2 – Chemicals

- Reporting as manufacturing company
 - Identify as reporting both production and use information
 - Manufacturing information
 - Percent production volume that is a byproduct
- Processing and use information
 - Industrial Processing and Use
 - Consumer and Commercial Use
- Co-manufactured chemicals
 - Identify as contracting company
 - Adding and notifying a producing company
 - Identify a producing company
 - Enter manufacturing information

Step 3 – Confidential Business Information Substantiation

- Chemical Identification Claim and Substantiation Questions
- Non- Chemical Identification Claim and Substantiation Questions

Joint submissions: Secondary and Tertiary Form

- Step 1 – overview
 - Secondary company information
- Step 2 – Trade product
 - Trade product name and composition
 - Primary company name and unique identifier
 - Initiate tertiary form

CHEMICAL INFORMATION SUBMISSION SYSTEM

TSCA Chemical Data Reporting (CDR)

OK

The Chemical Data Reporting (CDR) rule requires manufacturers (including importers) to report to EPA information concerning the manufacturing, processing, and use of certain chemical substances listed on the TSCA Chemical Substances Inventory. Click OK to complete the CDR form, Form U, using the e-CDRweb software.

The software includes embedded help files and a downloadable user manual to guide you through the CDR submission process. Submit information for all reportable chemical substances at your site in one Form U. Note that a separate CDR submission is required for each reporting site. If you are not reporting on CDR, please select a different application in the drop-down menu.

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.

2016 – 2020 Form U Crosswalk



Section	2016 Form U reporting tool previous form	2020 Form U reporting new form
PRIMARY FORM		
<u>Parent Company Information</u>	<u>Part I, Section A</u>	<u>Part I, Section A</u>
<u>Site Information</u>	<u>Part I Section B</u>	<u>Part I Section B</u>
<u>Technical Contact information</u>	<u>Part I, Section C</u>	<u>Part II, Section B</u>
<u>Chemical Identification</u>	<u>Part II, Section A</u>	<u>Part II, Section A</u>
<u>Manufacturing Information</u>	<u>Part II, Section B</u>	<u>Part II, Section C</u> <u>Section C.1 Manufacturing Company</u> <u>Section C.2 Contracting Company</u> <u>Section C.3 Producing Company</u>
<u>Process and Use Information</u>	<u>Part III, Processing and Use</u>	<u>Part II, Section D</u> <u>Section D.1 Industrial Processing and Use</u> <u>Section D.2 Consumer and Commercial Use</u>
<u>Confidential Business Information Substantiation</u>	<u>Parts II, and III, All Sections</u>	<u>Part III</u>
SECONDARY FORM		
<u>Joint Submission</u>	<u>Part IV, Joint Submission, Secondary Submission</u>	<u>Secondary Form</u>
<u>Secondary Company Information</u>	<u>Part IV, Section A</u>	<u>Secondary Form, Part I</u>
<u>Secondary Technical Contact Information</u>	<u>Part IV, Section B</u>	<u>Secondary Form, Part II</u>
<u>Trade Product Identification Information</u>	<u>Part IV, Section D</u>	<u>Secondary Form, Part II</u>
<u>Secondary Confidential Business Information Substantiation</u>	<u>Not Applicable</u>	<u>Secondary Form, Part III</u>

Step 1 – Form Information



Parent Company

Domestic Parent Company



HOME USER MANAGEMENT

Parent Company Information

Site Information

Public Contact Information

Parent Company Information

Source: Authorized Official via CDX registration. [Need to update this information?](#)

Parent Company Name	Address	Type	Actions
Test Organization	7888 E Hill dr Leesburg, VA 22153	US	

Company Type

Parent Company Name

Parent Company Dun & Bradstreet Number ⓘ

Parent Company Address

Parent Company Address 2

City

County/Parish

State/Province/Other

Zip Code

Country

Parent Company

Test Organization

7888 E Hill dr

Leesburg

Virginia

22153

United States

Save

Cancel

Parent Company

Add Foreign Parent Company



HOME USER MANAGEMENT

Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

2020 Chemical Data Reporting

Reporting Site:

Step 1

Step 2

Step 3

Step 4

Form Information

Chemicals

CBI Substantiation

Review and Submit

Parent Company Information

Site Information

Public Contact Information

Parent Company Information

Parent Company Name	Address	Type	Actions
TEST ORGANIZATION LLC	1025 LEESBURG PIKE FALLS CHURCH, VA 22033	US	

[Add Foreign Parent Company](#)

Continue

Next Step: Site Information

Save Preview Validate Submit

CDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Parent Company

Foreign Parent Company



HOME USER MANAGEMENT Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

Parent Company Information Site Information Public Contact Information

Parent Company Information

Parent Company Name	Address	Type	Actions
TEST ORGANIZATION LLC	1025 LEESBURG PIKE FALLS CHURCH, VA 22033	US	

Company Type **Foreign Company**

Foreign Company Name

Foreign Company Dun & Bradstreet Number

Foreign Company Address

Foreign Company Address 2

Foreign City

Foreign County/Parish

Foreign State/Province/Other

Foreign Postal Code

Foreign Country

Save Preview Validate Submit CDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Parent Company

Domestic and Foreign Parent Company



HOME USER MANAGEMENT

Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

2020 Chemical Data Reporting

Reporting Site:

Step 1

Step 2

Step 3

Step 4

Form Information

Chemicals

CBI Substantiation

Review and Submit

Parent Company Information

Site Information

Public Contact Information

Parent Company Information

Parent Company Name	Address	Type	Actions
TEST ORGANIZATION LLC	1025 LEESBURG PIKE FALLS CHURCH, VA 22033	US	
FOREIGN CO A	123 Other Boulevard Foreign City, Foreign Province 123ABC	Foreign	

Continue

Next Step: Site Information

Save Preview ^ Validate Submit

CDX Links ^ CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Site Information

NAICS Code



HOME USER MANAGEMENT

Site Information

Source: Authorized Official via CDX registration.

EPA Registry ID	110000332499
Program ID	TSCA10238701
Site Name	TEST COMPANY 1
Site Dun & Bradstreet Number	<input type="text" value="44-444-4444"/>
Site Address	2858 APPLETON ST
Site Address 2	
City	CAMP HILL
County/Parish	CUMBERLAND COUNTY
State/Province/Other	PA
Zip Code	17011

NAICS Code

[See NAICS Classification System](#)

Provide at least one NAICS code and the corresponding activity classification (Manufacture, Import or Both) for each code. You can add up to 3 codes selecting the Add NAICS code button below.

NAICS Code	1:	Activity Classification	Actions

Next Step: Public Contact Information

Site Information

Add a NAICS Code



Add NAICS Code

NAICS Code

Activity Classification

- 111110-Soybean Farming
- 111120-Oilseed (Except Soybean) Farming
- 111130-Dry Pea And Bean Farming
- 111140-Wheat Farming
- 111150-Corn Farming
- 111160-Rice Farming
- Select an option...

Site Information

Additional NAICS Code (if needed)



HOME USER MANAGEMENT

Site Information

Source: Authorized Official via CDX registration.

EPA Registry ID 110000332499
Program ID TSCA10238701
Site Name TEST COMPANY 1
Site Dun & Bradstreet Number
Site Address 2858 APPLETON ST
Site Address 2
City CAMP HILL
County/Parish CUMBERLAND COUNTY
State/Province/Other PA
Zip Code 17011

NAICS Code

[See NAICS Classification System](#)

Provide at least one NAICS code and the corresponding activity classification (Manufacture, Import or Both) for each code. You can add up to 3 codes selecting the Add NAICS code button below.

NAICS Code	Activity Classification	Actions
115112 Soil Preparation, Planting, And Cultivating	Manufacture	

Next Step: Public Contact Information

Step 2 – Chemicals: Manufacturing Information



Chemical Information

Manufacturing Company



Identify as reporting both production and use information



HOME USER MANAGEMENT

Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

2020 Chemical Data Reporting

Reporting Site: TEST SITE 3

Step 1	Step 2	Step 3	Step 4		
Form Information	Chemicals	CBI Substantiation	Review and Submit		
Chemical Summary	Chemical Identification	Technical Contact Information	Manufacturing Information	Industrial Processing and Use	Consumer and Commercial Use

Manufacturing Information for chemical: Chemical Id: (Pending Chemical Selection)

Non-Principal Reporting Year(s) Production Volume Information

Year	†1	Production Volume	CBI
Calendar Year 2018		<input type="text"/> lbs.	<input type="checkbox"/>
Calendar Year 2017		<input type="text"/> lbs.	<input type="checkbox"/>
Calendar Year 2016		<input type="text"/> lbs.	<input type="checkbox"/>

Report CY 2019 Production Volume and Related Information

Please select the checkbox for the statement(s) that apply to your company and/or site.

- My site is reporting the production and use of the chemical.
- My company contracted a co-manufacturer to produce the chemical at their site.
- My site is reporting the production of the chemical for another company under a co-manufacturing contract.

[Previous](#) [Continue](#)

Next Step: Industrial Processing and Use

Save Preview Validate Submit

CDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Chemical Information

Manufacturing Company

Manufacturing Information (Scroll 1)



HOME USER MANAGEMENT

Manufacturing Company

Activity

Domestically Manufactured

Imported

Imported Chemical Never Physically at Site

Volume Used on Site

Volume Exported

Percentage of Total Production Volume (by weight)
that is manufactured as a byproduct (not required)

Report Exposure Related Information

Number of Workers

Max Concentration

Is the chemical being recycled?

Report Physical Form for 2019 Production Volume

Check all that apply and enter the percentage of Production Volume (% PV) to the closest 10%


Manufacture <input type="checkbox"/>	CBI <input type="checkbox"/>	Import <input type="checkbox"/>	CBI <input type="checkbox"/>	CBI <input type="checkbox"/>
<input type="text" value="0"/>				<input type="checkbox"/>
<input type="text" value="0"/>				<input type="checkbox"/>
<input type="text" value="Select an option..."/>				<input type="checkbox"/>
<input type="text" value="0"/>				<input type="checkbox"/>
<input type="text" value="0"/>				<input type="checkbox"/>
<input type="text" value="Select an option..."/>				<input type="checkbox"/>
<input type="text" value="Select an option..."/>				<input type="checkbox"/>
<input type="text" value="Select an option..."/>				<input type="checkbox"/>
<input type="text" value="Select an option..."/>				<input type="checkbox"/>

Chemical Information

Manufacturing Company



Manufacturing information: percent byproduct

 HOME USER MANAGEMENT

Manufacturing Company

Activity

Domestically Manufactured lbs.

Imported lbs.

Imported Chemical Never Physically at Site

Volume Used on Site lbs.

Volume Exported lbs.

Percentage of Total Production Volume (by weight) that is manufactured as a byproduct (not required)

Report Exposure Related Information

Number of Workers

Max Concentration

Is the chemical being recycled?

Report Physical Form for 2019 Production Volume

Check all that apply and enter the percentage of Production Volume (% PV) to the closest 10%

Manufacture <input type="checkbox"/>	CBI <input type="checkbox"/>	Import <input type="checkbox"/>	CBI <input type="checkbox"/>	CBI <input type="checkbox"/>
<input type="text" value="0"/>				<input type="checkbox"/>
<input type="text" value="0"/>				<input type="checkbox"/>
<input type="text" value="Select an option..."/>				<input type="checkbox"/>
<input type="text" value="0"/>				<input type="checkbox"/>
<input type="text" value="0"/>				<input type="checkbox"/>
<input type="text" value="Select an option..."/>				<input type="checkbox"/>
<input type="text" value="Select an option..."/>				<input type="checkbox"/>
<input type="text" value="B1 0 percent by weight"/>				<input type="checkbox"/>
<input type="text" value="B2 Greater than 0 but less than 50 percent by weight"/>				<input type="checkbox"/>
<input type="text" value="B3 At least 50 but less than 100 percent by weight"/>				<input type="checkbox"/>
<input type="text" value="B4 100 percent by weight"/>				<input type="checkbox"/>
<input type="text" value="NKRA Not Known or Reasonably Ascertainable"/>				<input type="checkbox"/>

Chemical Information

Manufacturing Company

Manufacturing Information (Scroll 2)



Report Exposure Related Information

Number of Workers

Max Concentration

Is the chemical being recycled?

-
-
-

Report Physical Form for 2019 Production Volume

Check all that apply and enter the percentage of Production Volume (% PV) to the closest 10%

Applies ¹	Form	CBI	% Production Volume of 0 lbs. ²	CBI
<input type="checkbox"/>	Dry Powder	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Gas or Vapor	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Liquid	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Other Solid	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Pellets or Large Crystals	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Not Known or Reasonably Ascertainable (NKRA)	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Water or Solvent Wet Solid	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>

Previous

Continue

Next Step: Industrial Processing and Use

Save
 Preview
 Validate
 Submit

Step 2 – Chemicals: Processing and Use Information



Chemical Information Manufacturing Company Industrial Processing and Use



HOME USER MANAGEMENT Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

2020 Chemical Data Reporting

Reporting Site: TEST SITE 3

Step 1Step 2Step 3Step 4

Form Information**Chemicals**CBI SubstantiationReview and Submit

Chemical SummaryChemical IdentificationTechnical Contact InformationManufacturing Information**Industrial Processing and Use**Consumer and Commercial Use

Industrial Processing and Use

Chemical Id:

Applicable
 Not Applicable

Enter Process or Use Information

Show entries Search:

Type of Process or Use	Sector(s)	Function Category	Percent Production Volume	Number of Sites	Number of Workers	Actions
There are no processes or uses						


Showing 0 to 0 of 0 entries Previous Next

Next Step: Consumer and Commercial Use

Save Preview Validate SubmitCDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Chemical Information Manufacturing Company Adding Process or Use Information



 HOME USER MANAGEMENT

2020 Chemical Data Reporting

Reporting Site: TEST Site 3

Step 1 Step 2 Step 3

Form Information **Chemicals** CBI Substantiation

Chemical Summary Chemical Identification Technical Contact Information Manufacturing Information **Industrial Processing and Use** Consumer and Commercial U

Industrial Processing and Use

Chemical Id: (Pending Chemical Selection)

Applicable
 Not Applicable

Add Process or Use

Type of Process or Use PF Processing-incorporation into formulation, mixture, or rea... x

Sector(s) IS4 Utilities x

Function Category Select an option... x

Percent Production Volume

Number of Sites

Number of Workers

- U003A Absorbent
- U003B Adsorbent
- U003C Dehydrating agent (desiccant)
- U003D Drier
- U003E Humectant
- U006A Bleaching agent

Chemical Information

Manufacturing Company

Select from Cascading Values



2020 Chemical Data Reporting

Reporting Site: TEST Site 3

Step 1 Step 2 Step 3

Form Information Chemicals CBI Substantiation

Chemical Summary Chemical Identification Technical Contact Information Manufacturing Information Industrial Processing and Use Consumer and Commercial U

Industrial Processing and Use

Chemical Id: (Pending Chemical Selection)

- Applicable
- Not Applicable

Add Process or Use

Type of Process or Use

Sector(s)

Function Category

Percent Production Volume

Number of Sites


Number of Workers

- Select an option...
- U003A Absorbent
- U003B Adsorbent
- U003C Dehydrating agent (desiccant)
- U003D Drier
- U003E Humectant
- U006A Bleaching agent

Chemical Information Manufacturing Company



Selections added to processing and use list

 HOME USER MANAGEMENT

2020 Chemical Data Reporting

Reporting Site: TEST Site 3

Step 1: Form Information | Step 2: **Chemicals** | Step 3: CBI Substantiation

Chemical Summary | Chemical Identification | Technical Contact Information | Manufacturing Information | **Industrial Processing and Use** | Consumer and Commercial

Industrial Processing and Use

Chemical Id: (Pending Chemical Selection)

Applicable
 Not Applicable

Add Process or Use

Type of Process or Use	PF Processing-incorporation into formulation, mixture, or rea... x v
Sector(s)	IS4 Utilities x v
Function Category	U003D Drier x v
Percent Production Volume	50 % <input checked="" type="checkbox"/> CBI
Number of Sites	S5 250 - 999 x v <input checked="" type="checkbox"/> CBI
Number of Workers	W5 100 - 499 x v <input type="checkbox"/> CBI

Save Preview Validate Submit

Chemical Information Manufacturing Company



Display processing and use on table

HOME USER MANAGEMENT

2020 Chemical Data Reporting

Reporting Site: TEST Site 3

Step 1: Form Information | Step 2: **Chemicals** | Step 3: CBI Substantiation

Chemical Summary | Chemical Identification | Technical Contact Information | Manufacturing Information | **Industrial Processing and Use** | Consumer and Commercial Use

Industrial Processing and Use

Chemical Id: (Pending Chemical Selection)

Applicable
 Not Applicable

Enter Process or Use Information

Show 10 entries Search:

Type of Process or Use	Sector(s)	Function Category	Percent Production Volume	Number of Sites	Number of Workers	Actions
PF	IS4	U003D	50 % (CBI)	S5 (CBI)	W5	

Add process or use

Showing 1 to 1 of 1 entries Previous 1 Next

Previous Continue


Next Step: Consumer and Commercial Use

Save Preview Validate Submit

Chemical Information Manufacturing Company



Adding consumer and commercial use information

 HOME USER MANAGEMENT Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

Reporting Site: TEST SITE 3

Step 1: Form Information | Step 2: **Chemicals** | Step 3: CBI Substantiation | Step 4: Review and Submit

Chemical Summary | Chemical Identification | Technical Contact Information | Manufacturing Information | Industrial Processing and Use | **Consumer and Commercial Use**

Consumer and Commercial Use

Chemical Id:

Applicable
 Not Applicable

Enter Product Category Information

Production Volume Used: 0

Show entries Search:

Product Category	Function Category	Consumer or Commercial or Both	Used in Products Intend for Children?	% Production Volume	Maximum Concentration	Number of Commercial Workers Reasonably likely to be Exposed	Actions
There are no consumer and commercial uses							

Showing 0 to 0 of 0 entries Previous Next

Save Preview Validate Submit CDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Chemical Information

Manufacturing Company



Display consumer and commercial use on table



HOME USER MANAGEMENT

2020 Chemical Data Reporting

Reporting Site: TEST Site 3

Step 1

Form Information

Step 2

Chemicals

Step 3

CBI Substantiation

Chemical Summary

Chemical Identification

Technical Contact Information

Manufacturing Information

Industrial Processing and Use

Consumer and Commercial Use

Consumer and Commercial Use

Chemical Id: (Pending Chemical Selection)

- Applicable
- Not Applicable

Enter Product Category Information

Production Volume Used: 0

Show 10 entries

Search:

Product Category	Function Category	Consumer or Commercial or Both	Used in Products Intend for Children?	% Production Volume	Maximum Concentration	Number of Commercial Workers Reasonably likely to be Exposed	Actions
C103	U002A	Both	No	50 % (CBI)	M5	W5	

Showing 1 to 1 of 1 entries

Previous 1 Next

Previous

Save Chemical

Save Preview Validate Submit

Step 2 – Chemicals: Information for a Co-Manufactured Chemical



Co-Manufactured Chemical

Identify as contracting company



HOME USER MANAGEMENT

Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

2020 Chemical Data Reporting

Reporting Site: TEST SITE 3

Step 1

Step 2

Step 3

Step 4

Form Information

Chemicals

CBI Substantiation

Review and Submit

Chemical Summary

Chemical Identification

Technical Contact Information

Manufacturing Information

Industrial Processing and Use

Consumer and Commercial Use

Manufacturing Information for chemical: Chemical Id: (Pending Chemical Selection)

Non-Principal Reporting Year(s) Production Volume Information

Year	†1	Production Volume	CBI
Calendar Year 2018		<input type="text"/> lbs.	<input type="checkbox"/>
Calendar Year 2017		<input type="text"/> lbs.	<input type="checkbox"/>
Calendar Year 2016		<input type="text"/> lbs.	<input type="checkbox"/>

Report CY 2019 Production Volume and Related Information

Please select the checkbox for the statement(s) that apply to your company and/or site.

- My site is reporting the production and use of the chemical.
- My company contracted a co-manufacturer to produce the chemical at their site.
- My site is reporting the production of the chemical for another company under a co-manufacturing contract.

Previous

Continue

Next Step: Industrial Processing and Use

Save Preview Validate Submit

CDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Co-Manufactured Chemical

Contracting company

Adding a producing company



Contracting Company

Producing Company	Chemical Name/Chemical Alias	Volume Contracted	Actions
No co-manufacturers found			
<input type="button" value="Add co-manufacturer"/>			

Report CY 2019 Production Volume and Co-manufacturer Information

Chemical Name/Alias	<input type="text"/>		
CY2019 Contracted Production Volume	<input type="text" value="0"/>	lbs.	<input type="checkbox"/> CBI
Volume Produced Never Physically At Site	<input type="text" value="0"/>	lbs.	<input type="checkbox"/> CBI
Producing Company Name	<input type="text"/>		
Producing Company Email Address	<input type="text"/>		
Producing Company Address	<input type="text"/>		
Producing Company Address 2	<input type="text"/>		
Producing Company City/Town	<input type="text"/>		
Producing Company State/Province/Other	<input type="text" value="Select an option..."/>		
Producing Company Zip Code	<input type="text"/>		
Producing Company Country	<input type="text" value="United States"/>		

Co-Manufactured Chemical

Contracting company



Notify producing company (Scroll 1)

▲ Notify Producing Company

An email will be sent to the address(es) you provided requesting the producing company to submit a report based on the chemical information above.

From:

Jane.Doe@test.com

To:

Enter email addresses separated by semicolons (;). Click in this box to start entering email addresses.

CC:

Subject

2020 Chemical Reporting Data [ACTION REQUIRED]

Message

As the Authorized Official of TEST ORGANIZATION LLC, I have identified you as a co-manufacturer company for the production of this chemical. Please use the e-CDR application to provide the manufacturing identification information for the Chemical Name or Alias provided in this email. See the instructions below for accessing the e-CDR application. You will need to use the unique identification number to complete the report as a Producing company.

Chemical Name / Alias


Unique Identifier

[Will be generated once email is sent.]

Co-Manufactured Chemical *Contracting company*



Notify producing company (Scroll 2)

HOME USER MANAGEMENT Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

Subject
2020 Chemical Reporting Data [ACTION REQUIRED]

Message
As the Authorized Official of TEST ORGANIZATION LLC, I have identified you as a co-manufacturer company for the production of this chemical. Please use the e-CDR application to provide the manufacturing identification information for the Chemical Name or Alias provided in this email. See the instructions below for accessing the e-CDR application. You will need to use the unique identification number to complete the report as a Producing company.

Chemical Name / Alias

Unique Identifier
[Will be generated once email is sent.]

Refer to the following URL for more information about the CDR program. Information about the CDR programs, how to access e-CDRweb application, and instructions for reporting under the CDR rule are available at www.epa.gov/chemical-data-reporting. For additional information or if you believe you have received this email in error, please contact me.

Additional comments

Next Step: Industrial Processing and Use

CDX Links


Co-Manufactured Chemical *Contracting company*



Email notification to producing company

A screenshot of an email client window. The title bar reads "2020 Chemical Reporting Data [ACTION REQUIRED] - Message (HTML)". The window has a ribbon interface with tabs for "File" and "Message". The "Message" tab is active, showing various actions like "Ignore", "Delete", "Reply", "Forward", "Meeting", "eCommunicate...", "To Manager", "Team Email", "Done", "Reply & Delete", "Create New", "Move", "OneNote", "Actions", "Mark Unread", "Categorize", "Follow Up", "Translate", "Find", "Related", "Select", "Zoom", and "Report SPAM". The email content is as follows:

Mon 10/28/2019 5:42 PM

 2020 Chemical Reporting Data [ACTION REQUIRED]

To

As the Authorized Official of TEST ORGANIZATION LLC, I have identified you as a co-manufacturer company for the production of this chemical. Please use the e-CDR application to provide the manufacturing identification information for the Chemical Name or Alias provided in this email. See the instructions below for accessing the e-CDR application. You will need to use the unique identification number to complete the report as a Producing company.

Chemical Name/Alias: 2,5-Furandione, polymer with methoxyethene, C20-24-alkyl esters

Unique Identifier: bc9e9218-3c37-4d66-8cda-7c7d0face242

Reference the following URL for more information about the CDR program.

Refer to the following URL for more information about the CDR program. Information about the CDR programs, how to access e-CDRweb application, and instructions for reporting under the CDR rule are available at www.epa.gov/chemical-data-reporting. For additional information or if you believe you have received this email in error, please contact me.

Additional comments: test

Co-Manufactured Chemical Contracting company



Enter processing as use information

HOME USER MANAGEMENT Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

2020 Chemical Data Reporting

Reporting Site: TEST SITE 3

Step 1: Form Information | Step 2: **Chemicals** | Step 3: CBI Substantiation | Step 4: Review and Submit

Chemical Summary | Chemical Identification | Technical Contact Information | Manufacturing Information | **Industrial Processing and Use** | Consumer and Commercial Use

Industrial Processing and Use

Chemical Id:

Applicable
 Not Applicable

Enter Process or Use Information

Show entries Search:

Type of Process or Use	Sector(s)	Function Category	Percent Production Volume	Number of Sites	Number of Workers	Actions
There are no processes or uses						

Showing 0 to 0 of 0 entries Previous Next

Next Step: Consumer and Commercial Use

Save Preview Validate Submit CDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Co-Manufactured Chemical

Identify as producing company



HOME USER MANAGEMENT

Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

2020 Chemical Data Reporting

Reporting Site: TEST SITE 3

Step 1

Step 2

Step 3

Step 4

Form Information

Chemicals

CBI Substantiation

Review and Submit

Chemical Summary

Chemical Identification

Technical Contact Information

Manufacturing Information

Industrial Processing and Use

Consumer and Commercial Use

Manufacturing Information for chemical:

Chemical Id: (Pending Chemical Selection)

Non-Principal Reporting Year(s) Production Volume Information

Year	tl	Production Volume	CBI
Calendar Year 2018		<input type="text"/> lbs.	<input type="checkbox"/>
Calendar Year 2017		<input type="text"/> lbs.	<input type="checkbox"/>
Calendar Year 2016		<input type="text"/> lbs.	<input type="checkbox"/>

Report CY 2019 Production Volume and Related Information

Please select the checkbox for the statement(s) that apply to your company and/or site.

- My site is reporting the production and use of the chemical.
- My company contracted a co-manufacturer to produce the chemical at their site.
- My site is reporting the production of the chemical for another company under a co-manufacturing contract.

Previous

Continue

Next Step: Industrial Processing and Use


Save Preview Validate Submit

CDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Co-Manufactured Chemical Producing Company



Chemical identity is unknown by the producing company

 **HOME** USER MANAGEMENT Jane Doe, TEST ORGANIZATION LLC (Primary Authorized Official)

2020 Chemical Data Reporting

Reporting Site: **TEST SITE 3**

Step 1	Step 2	Step 3	Step 4
Form Information	Chemicals	CBI Substantiation	Review and Submit

Chemical Summary | **Chemical Identification** | Technical Contact Information | Manufacturing Information

Industrial Processing and Use | Consumer and Commercial Use





Chemical Identification


Do you know the chemical identity of the substance you are reporting?

- Yes
- No - I'm an Importer
- No - I'm a Producing Company

Previous **Continue**

Next Step: Technical Contact Information

 Save  Preview  Validate  Submit

CDX Links  CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Co-Manufactured Chemical Producing Company



Enter contracting company information (Scroll 1)



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Producing Company

Report CY 2019 Production Volume and Related Information

Unique Identifier

Enter the unique identifier you received from the contracting company and select the Populate Contracting Company button. Enter one code for each joint report. If you have not been provided a unique identifier contact the contracting company.

Populate Contracting Company

Show entries

Search:

Parent Company Name	Plant Site	Plant Site Mailing Address	Actions
No data available in table			

Showing 0 to 0 of 0 entries

Previous Next

Co-Manufactured Chemical Producing Company



Enter chemical manufacturing information (Scroll 2)

Chemical Alias

CY 2019 Produced Volume lbs CBI

Percentage of Total Production Volume (by weight) that is manufactured as a byproduct

Report Exposure Related Information

Number of Workers CBI

Max Concentration CBI

Is the chemical being recycled? CBI

Report Physical Form for 2019 Production Volume

Applies ¹	Form	CBI	% Production Volume of 0 lbs. ²	CBI
<input type="checkbox"/>	Dry Powder	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Gas or Vapor	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Liquid	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Other Solid	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Pellets or Large Crystals	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Not Known or Reasonably Ascertainable (NKRA)	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>
<input type="checkbox"/>	Water or Solvent Wet Solid	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="checkbox"/>

Step 3: Confidential Business Information Substantiation



Chemical Identification CBI Claims



HOME USER MANAGEMENT

Do you know the chemical identity of the substance you are reporting?

- Yes
- No - I'm an Importer
- No - I'm a Producing Company

• This chemical substance is subject to a proposed or final TSCA section 5(a)(2) significant new use rule. It is subject to the CDR reduced reporting threshold of 2,500 lbs. (see 40 CFR 711.8(b)) and you may not use full and partial exemptions at 40 CFR 711.6.

Chemical Name

Alkenylether of alkanetriol polymer

Chemical Identifying Number

132537

Number ID Code

Accession Number

Chemical Alias

Check here if you are seeking to maintain an existing claim for the confidentiality of this chemical substance identity as listed in the confidential section of the TSCA inventory.

Accession numbers are not redacted in the sanitized copy if claimed CBI.

Check any of the following checkboxes to claim associated information as CBI.

- Company Information
- Site Information
- Technical Contact Information

Display CBI Substantiation Questions

Chemical Identification CBI Substantiation

Questions required for all elements claim CBI



Display CBI Substantiation Questions

A. REQUIRED FOR ANY IDENTIFIED CBI CLAIM (CHEMICAL IDENTIFICATION)

For each data element (or information supplied in a petition submitted under § 711.6(b)(2)(iii)(A) or § 711.10(d)(1)(ii)(A)) that is claimed as confidential, you must submit with your report detailed written answers to the following questions:

1. Will disclosure of the information claimed as confidential likely cause substantial harm to your business's competitive position? If you answered yes, describe the substantial harmful effects that would likely result to your competitive position if the information is disclosed, including how a competitor could use such information and the causal relationship between the disclosure and the harmful effects.

- Yes
 No

CBI

2. To the extent your business has disclosed the information to others (both internally and externally), has your business taken precautions to protect the confidentiality of the disclosed information? If yes, please explain and identify the specific measures or internal controls your business has taken to protect the information claimed as confidential.

- Yes
 No

CBI

3. (A) Is any of the information claimed as confidential required to be publicly disclosed under any other Federal law? If yes, please explain.

- Yes
 No

CBI

3. (B) Does any of the information claimed as confidential otherwise appear in any public documents, including (but not limited to) safety data sheets, advertising or promotional material, professional or trade publications, state, local, or Federal agency files, or any other media or publications available to the general public? If yes, please explain why the information should be treated as confidential.

- Yes
 No

CBI

Chemical Identification CBI Substantiation

Questions required for all elements claim CBI Cont.



3. (C) Does any of the information claimed as confidential appear in a patent or patent application? If yes, please provide the associated patent number and explain why the information should be treated as confidential.

- Yes
 No

CBI

4. Does any of the information you are claiming as confidential constitute a trade secret? If yes, please explain how the information you are claiming as confidential constitutes a trade secret.

- Yes
 No

CBI

5. Is the claim of confidentiality intended to last less than 10 years (see TSCA section 14(e)(1)(B))? If yes, please indicate the number of years (between 1–10 years) or the specific date after which the claim is withdrawn.

- Yes
 No

CBI

6. Has EPA, another federal agency, or court made any confidentiality determination regarding information associated with this chemical substance? If yes, please provide the circumstances associated with the prior determination, whether the information was found to be entitled to confidential treatment, the entity that made the decision, and the date of the determination.

- Yes
 No

CBI

Save

Cancel

Chemical Identification CBI Substantiation

Questions specific to Chemical Identification only



Display CBI Substantiation Questions

B. APPLICABLE ONLY TO CHEMICAL IDENTITY CBI CLAIMS

A person may assert a claim of confidentiality for the specific chemical identity of a chemical substance as described in § 711.15(b)(3) of this part only if the identity of that chemical substance is treated as confidential in the Master Inventory File as of the time the report is submitted for that chemical substance. Generic chemical identities and accession numbers may not be claimed as confidential. To assert a claim of confidentiality for the identity of a reportable chemical substance, you must submit with the report detailed written answers to the questions from subsection (b) and to the following questions.

1. Is this chemical substance publicly known (including by your competitors) to be in U.S. commerce? If yes, please explain why the specific chemical identity should still be afforded confidential status (e.g., the chemical is publicly known only as being distributed in commerce for research and development purposes). If no, please complete the certification statement:

I certify that on the date referenced, I searched the internet for the chemical substance identity (i.e., by both chemical substance name and CASRN). I did not find a reference to this chemical substance which would indicate the chemical is being manufactured or imported by anyone for a commercial purpose in the United States. [provide date].

- Yes
 No

CBI

2. Does this particular chemical substance leave the site of manufacture (including import) in any form, e.g., as a product, effluent, emission? If yes, please explain what measures have been taken to guard against the discovery of its identity.

- Yes
 No

CBI

3. If the chemical substance leaves the site in a form that is available to the public or your competitors, can the chemical identity be readily discovered by analysis of the substance (e.g., product, effluent, emission), in light of existing technologies and any costs, difficulties, or limitations associated with such technologies? Please explain why or why not.

- Yes
 No

CBI

4. Would disclosure of the specific chemical name release confidential process information? If yes, please explain.

- Yes
 No

CBI

Save

Cancel

Non-Chemical Identification Elements CBI (e.g. Company, Site and Technical Contact Information)



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Do you know the chemical identity of the substance you are reporting?

- Yes
- No - I'm an Importer
- No - I'm a Producing Company

• This chemical substance is subject to a proposed or final TSCA section 5(a)(2) significant new use rule. It is subject to the CDR reduced reporting threshold of 2,500 lbs. (see 40 CFR 711.8(b)) and you may not use full and partial exemptions at 40 CFR 711.6.

Chemical Name

Alkenylether of alkanetriol polymer

Chemical Identifying Number

100-99-2

Number ID Code

CAS Number

Chemical Alias

Check any of the following checkboxes to claim associated information as CBI.

- Company Information
- Site Information
- Technical Contact Information

Display CBI Substantiation Questions

Previous

Continue

Next Step: Technical Contact Information

Non-Chemical Identification Elements CBI Substantiation (e.g. Company)



Questions required for all elements claim CBI

Display CBI Substantiation Questions

A. REQUIRED FOR ANY IDENTIFIED CBI CLAIM (COMPANY)

For each data element (or information supplied in a petition submitted under § 711.6(b)(2)(iii)(A) or § 711.10(d)(1)(ii)(A)) that is claimed as confidential, you must submit with your report detailed written answers to the following questions:

1. Will disclosure of the information claimed as confidential likely cause substantial harm to your business's competitive position? If you answered yes, describe the substantial harmful effects that would likely result to your competitive position if the information is disclosed, including how a competitor could use such information and the causal relationship between the disclosure and the harmful effects.

- Yes
 No

CBI

2. To the extent your business has disclosed the information to others (both internally and externally), has your business taken precautions to protect the confidentiality of the disclosed information? If yes, please explain and identify the specific measures or internal controls your business has taken to protect the information claimed as confidential.

- Yes
 No

CBI

3. (A) Is any of the information claimed as confidential required to be publicly disclosed under any other Federal law? If yes, please explain.

- Yes
 No

CBI

3. (B) Does any of the information claimed as confidential otherwise appear in any public documents, including (but not limited to) safety data sheets, advertising or promotional material, professional or trade publications, state, local, or Federal agency files, or any other media or publications available to the general public? If yes, please explain why the information should be treated as confidential.

- Yes
 No

CBI

Non-Chemical Identification Elements CBI Substantiation (i.e. Company)



Questions required for all elements claim CBI *(Cont.)*

3. (C) Does any of the information claimed as confidential appear in a patent or patent application? If yes, please provide the associated patent number and explain why the information should be treated as confidential.

Yes

No

CBI

4. Does any of the information you are claiming as confidential constitute a trade secret? If yes, please explain how the information you are claiming as confidential constitutes a trade secret.

Yes

No

CBI

5. Is the claim of confidentiality intended to last less than 10 years (see TSCA section 14(e)(1)(B))? If yes, please indicate the number of years (between 1–10 years) or the specific date after which the claim is withdrawn.

Yes

No

CBI

6. Has EPA, another federal agency, or court made any confidentiality determination regarding information associated with this chemical substance? If yes, please provide the circumstances associated with the prior determination, whether the information was found to be entitled to confidential treatment, the entity that made the decision, and the date of the determination.

Yes

No

CBI

Save

Cancel

Non-Chemical Identification Elements CBI (e.g. Percent Production Volume)



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Form Information

Chemicals

CBI Substantiation

Chemical Summary

Chemical Identification

Technical Contact Information

Manufacturing Information

Industrial Processing and Use

Cons

Industrial Processing and Use

Chemical Id: 132537

- Applicable
- Not Applicable

Add Process or Use

Type of Process or Use

PF-Processing-incorporation into formulation, mixtu... x ▾

Sector(s)

IS2-Oil and Gas Drilling, Extraction, and Support acti... x ▾

Function Category

U001B-Etching agent x ▾

Percent Production Volume?

100

%

CBI

Number of Sites

S6 1000 - 9999 x ▾

CBI

Number of Workers

W6 500 - 999 x ▾

CBI

Display CBI Substantiation Questions

Non-Chemical Identification Elements CBI Substantiation (e.g. Production Volume) Questions required for all elements claim CBI



Display CBI Substantiation Questions

A. REQUIRED FOR ANY IDENTIFIED CBI CLAIM (PERCENT PRODUCTION VOLUME)

For each data element (or information supplied in a petition submitted under § 711.6(b)(2)(iii)(A) or § 711.10(d)(1)(ii)(A)) that is claimed as confidential, you must submit with your report detailed written answers to the following questions:

1. Will disclosure of the information claimed as confidential likely cause substantial harm to your business's competitive position? If you answered yes, describe the substantial harmful effects that would likely result to your competitive position if the information is disclosed, including how a competitor could use such information and the causal relationship between the disclosure and the harmful effects.

- Yes
 No

CBI

2. To the extent your business has disclosed the information to others (both internally and externally), has your business taken precautions to protect the confidentiality of the disclosed information? If yes, please explain and identify the specific measures or internal controls your business has taken to protect the information claimed as confidential.

- Yes
 No

CBI

3. (A) Is any of the information claimed as confidential required to be publicly disclosed under any other Federal law? If yes, please explain.

- Yes
 No

CBI

3. (B) Does any of the information claimed as confidential otherwise appear in any public documents, including (but not limited to) safety data sheets, advertising or promotional material, professional or trade publications, state, local, or Federal agency files, or any other media or publications available to the general public? If yes, please explain why the information should be treated as confidential.

- Yes
 No

CBI

Non-Chemical Identification Elements CBI (i.e. Production Volume)



Questions required for all elements claim CBI (Cont.)

3. (C) Does any of the information claimed as confidential appear in a patent or patent application? If yes, please provide the associated patent number and explain why the information should be treated as confidential.

Yes

No

CBI

4. Does any of the information you are claiming as confidential constitute a trade secret? If yes, please explain how the information you are claiming as confidential constitutes a trade secret.

Yes

No

CBI

5. Is the claim of confidentiality intended to last less than 10 years (see TSCA section 14(e)(1)(B))? If yes, please indicate the number of years (between 1–10 years) or the specific date after which the claim is withdrawn.

Yes

No

CBI

6. Has EPA, another federal agency, or court made any confidentiality determination regarding information associated with this chemical substance? If yes, please provide the circumstances associated with the prior determination, whether the information was found to be entitled to confidential treatment, the entity that made the decision, and the date of the determination.

Yes

No

CBI

Save

Cancel

Joint Submissions Secondary and Tertiary Form



Step 1 - Overview

Secondary Company Information



HOME USER MANAGEMENT

Jane Doe, TEST ORGANIZATION LLC (Secondary Authorized Official)

2020 Chemical Data Reporting

Reporting Site:

Step 1

Step 2

Step 3

Step 4

Overview

Trade Products

CBI Substantiation

Review and Submit

Site Details

Secondary Company Information

Source: Authorized Official via CDX registration. [Need to update this information?](#)

Secondary Company Name	TEST ORGANIZATION LLC
Secondary Company Address	1025 LEESBURG PIKE
Secondary Company Address 2	
Secondary Company City	FALLS CHURCH
Secondary Company County/Parish	<input type="text"/>
Secondary Company State/Province/Other	Virginia
Secondary Company Zip/Postal Code	22033
Secondary Company Country	United States

Continue

Next Step: Trade Product Summary

Save Preview Validate Submit

CDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Step 2 - Trade Product

Trade product name and composition



HOME USER MANAGEMENT Jane Doe, TEST ORGANIZATION LLC (Secondary Authorized Official)

2020 Chemical Data Reporting

Reporting Site:

Step 1
Step 2
Step 3
Step 4

Overview
Trade Products
CBI Substantiation
Review and Submit

Trade Product Summary

Trade Product Identification

Technical Contact Information

Trade Product Identification

Do you know the chemical substance(s) for the Trade Product Name?

Yes
 No - A third-party will provide that information

Trade Product Name or Provided Company Trade Name

Search the EPA's Substances Registry Services (SRS) for the specific, currently correct Chemical Abstracts(CA) Index name as listed on the TSCA inventory and/or the correct corresponding Chemical Abstract Services Registry Number (CASRN) for each reportable substance at your site.

Show entries Search:

Chemical Name / Generic Name	CASRN / Accession Number	CBI?	Percent Composition (%)	Function of Chemical	Actions
2-Propenoic acid, methyl ester, homopolymer, hydrolyzed	68891-49-6	<input type="checkbox"/>	<input type="text" value="0"/>	Select an option...	✕

Save Preview Validate Submit
CDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404

Step 2 - Trade Product



Primary company name and unique identifier

HOME USER MANAGEMENT Jane Doe, TEST ORGANIZATION LLC (Secondary Authorized Official)

Add Chemical Substances

Showing 1 to 1 of 1 entries Previous 1 Next

Table Contains non-reportable substances?

Other Information

Primary Company Information

Unique Identifier

Enter the unique identifier you received from the primary company and select the populate primary company button.
Enter one code for each joint report, if you have not been provided a unique identifier contact the primary company.

[Populate Primary Company](#)

Show 10 entries Search:

Parent Company	Plant Site	Plant Site Mailing Address	Actions
No data available in table			

Showing 0 to 0 of 0 entries Previous Next

[Previous](#) [Continue](#)

Next Step: Technical Contact Information

Step 2 - Trade Product

Initiate tertiary form



HOME USER MANAGEMENT Jane Doe, TEST ORGANIZATION LLC (Secondary Authorized Official)

2020 Chemical Data Reporting

Reporting Site:

Step 1 **Step 2** Step 3 Step 4

Overview **Trade Products** CBI Substantiation Review and Submit

Trade Product Summary **Trade Product Identification** Technical Contact Information

Trade Product Identification

Do you know the chemical substance(s) for the Trade Product Name?

Yes

No - A third-party will provide that information

Trade Product Name or Provided Company Trade Name

Search the EPA's Substances Registry Services (SRS) for the specific, currently correct Chemical Abstracts(CA) Index name as listed on the TSCA inventory and/or the correct corresponding Chemical Abstract Services Registry Number (CASRN) for each reportable substance at your site.

Show 10 entries Search:

Chemical Name / Generic Name	CASRN / Accession Number	CBI?	Percent Composition (%)	Function of Chemical	Actions
2-Propenoic acid, methyl ester, homopolymer, hydrolyzed	68891-49-6	<input type="checkbox"/>	0	Select an option...	X

Add Chemical Substances

Save Preview Validate Submit CDX Links CDX Helpdesk: (888) 890-1995 TSCA Hotline: (202) 554-1404