Pesticide Submission Portal (PSP) Electronic Confidential Statement of Formula (eCSF) Screen Captures

May 14, 2020

PSP Portal Screen

Porta

Pesticide Submission Portal Help -

Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant)

Pesticide Submission Portal

Welcome to the EPA's Pesticide Submission Portal! Currently, this portal supports two types of submissions: Pesticide Submission and Data Call-in Response. To begin a submission, please select a type below.

Please do not perform any submissions at midnight (around 12:00 AM Eastern). The system will be undergoing maintenance at this time. To identify an application related to List N: Disinfectants for Use Against SARS-CoV-2, select 'Yes' on the 'Application Information' screen for 'Emerging Pathogen.'

Registration Submission

packages.

package.

Continue Saved Packages

To continue working on saved PSP

Create New Package

Re-evaluation



Package Status

To create a new PSP

To check the status of previously submitted packages and applications.





View status of Data Call-Ins. Submit responses to the DCIs.

Registration Review Label

Submit Registration Review Labels. View previous submissions.

General Services



Generate Root MRIDs To generate root MRIDs for study documents.



OPP Electronic Label

Master Labels.

Report Feedback CDX Links -

PSP v.1.9.1 Release Notes

eCSF Home Screen

Electronic Confidential Statement of Formula (eCSF) Help -

Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant)

Confidential Statement of Formula (eCSF) Home

| Upload Existing eCSF XML File |
|--|
| Click the 'Browse' button to locate a previously created eCSF XML file and then click the 'Upload' button to display its contents in the eCSF builder application. |
| Browse Uploaded File Name Upload |
| |
| Begin New eCSF Form |
| Click the 'Create New eCSF Form' button to begin a new electronic Confidential Statement of Formula XML file. Create New eCSF Form |
| |

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Anticipated Placement of the PRA language

CDX Links 🔺

Preliminary Questions Screen

Preliminary Questions – Basic Formulation

| Portal Electronic Confidential Stater | nent of Formula (eCSF) Help + | | 👤 Billy | r Tester, CDX TESTING COMPANY (Buil | der Pilot Registrant) |
|---|--|---------------------------------------|----------------------------------|-------------------------------------|-----------------------|
| Responses to the questions listed on this screen alter field behaviors and validations | Preliminary Questions | | | | |
| throughout the eCSF application. Therefore, please complete the required fields displayed herein prior to navigating to other screens within the application. Throughout the application, fields listed with a red asterisk are required based on the entered responses on this screen. | Mark for Registrant Review File Name (Do Not Include File Extension) | eCSPS-bae836a4-b89c-4d4d-af01-331b10t | | | |
| However navigation from an incomplete | Box 1 | | | | |
| eCSF Preliminary Questions Product Properties | * Name of Applicant/Registrant 3 | | * City | | |
| Box 2 - Producers | * Address | | * State | Please select | ~ |
| Box 11 - Manufacturing Sites & Component Suppliers | Address Cont. | | * Country | UNITED STATES | |
| Components | | | * ZIP Code | | |
| Official | * EPA Formulation - Box A 🕄 | Basic Formulation ~ | ★ Is this product a 100% Repack? | Please select | ~ |
| | Registration Number/File Symbol | | | | |
| | Company # 🕄 | 98765 | Reg. No./File Symbol - Box 4 | | |
| Preview XML Preview PDF Preview PDF | local ✔Validate | | | | CDX Links 🔺 |

Preliminary Questions – Alternate Formulation

| Portal Electronic Confidential Staten | nent of Formula (eCSF) Heip - | | د | Billy Tester, CDX TESTING COMPANY (B | uilder Pilot Registrant) |
|--|--|--------------------------------------|----------------------------------|--------------------------------------|--------------------------|
| Responses to the questions listed on this screen alter field behaviors and validations | Preliminary Questions | | | | |
| throughout the eCSF application. Therefore, please complete the required fields displayed herein prior to navigating to other screens within the application. Throughout the application, fields listed with a red asterisk are required based on | ☐ Mark for Registrant Review File Name (Do Not Include File Extension) | eCSPS-481444c5-2956-42d5-ad04-ec47e3 | | | |
| the entered responses on this screen. | Box 1 | | | | |
| Preliminary Questions Product Properties | * Name of Applicant/Registrant () | | * City | | |
| Box 2 - Producers Box 11 - Manufacturing | * Address | | * State | Please select | ~ |
| Sites & Component | Address Cont. | | * Country | UNITED STATES | |
| Suppliers Components Certification of Approving Official | | | * ZIP Code | | |
| Omulai | * EPA Formulation - Box A 🕄 | Alternate Formulation ~ | * Is this product a 100% Repack? | No | ~ |
| | * Alternate Formulation Number 0 | | | | |
| | Registration Number/File Symbol | | | | |
| Preview XML Preview PDF Save to | local 🗸 Validate | | | | CDX Links 🔺 |

Preliminary Questions – Technical & EUP

| oonses to the questions listed on this | Address Cont. | | * Country | UNITED STATES |
|--|---|-----------------|--|-----------------|
| en alter field behaviors and validations ighout the eCSF application. efore, please complete the required | | | * ZIP Code | 57350 |
| s displayed herein prior to navigating to screens within the application. ughout the application, fields listed a red asterisk are required based on intered responses on this screen. | * EPA Formulation - Box A | Please select v | * Is this product a 100% Repack? | Please select v |
| ever_navidation from an incomplete eCSF Preliminary Questions | Registration Number/File Symbol | | | |
| Product Properties Box 2 - Producers | Company # 🕄 | 98765 | Reg. No./File Symbol - Box 4 | |
| Components Certification of Approving Official | * Product Name - Box 3 🕄 | | EPA Product Manager/Team Number - Box 5 | |
| | * What is the product type? | Technical | * Is product microbial? | Please select ~ |
| | * Is this an Integrated Systems Product (ISP)? | Please select v | * Does product have food uses? | Please select |
| | * Applying for Inert Clearance? | Please select | | |
| | Next | | | |

Preliminary Questions – MUP

| Electronic Confidential Staten | nent of Formula (eCSF) Help - | | L | Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant |
|---|--|---------------------------|--|---|
| 6 | * Name of Applicant/Registrant () | CDX TESTING COMPANY | * City | Crystal City |
| Responses to the questions listed on this screen alter field behaviors and validations | * Address | Unspecified | * State | Virginia |
| nroughout the eCSF application. herefore, please complete the required elds displayed herein prior to navigating to | Address Cont. | | * Country | UNITED STATES |
| ther screens within the application, fields listed vith a red asterisk are required based on | | | * ZIP Code | 57350 |
| e entered responses on this screen. | * EPA Formulation - Box A (| Please select | ✓ Is this product a 100% Repack? | Please select ~ |
| Preliminary Questions Product Properties Box 2 - Producers Box 11 - Manufacturing Sites & Component Suppliers | Registration Number/File Symbol | 98765 | Reg. No./File Symbol - Box 4 | |
| Components | Product Name - Box 3 1 | | EPA Product Manager/Team Number - Box 5 | |
| | ✤ What is the product type? | Manufacturing Use Product | Is product microbial? | Please select 🗸 |
| | * Applying for Inert Clearance? 6 | Please select | * Does product have food uses? | Please select v |
| A Designer VAII - Its Designer DDE - 12 Cours to | Next | | | |

CDX Links

Product Properties Screen

Product Properties – Solid

| Electronic Confidential State | ment of Formula (eCSF) Help - | | | Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant) |
|---|---|---------|--|--|
| Enter physical characteristics for the product chemistry. Responses to some fields listed on | Product Properties | | | |
| this screen alter field behaviors within the eCSF application. Therefore, changes made on this screen may have downstream | Mark for Registrant Review | | | |
| validation impacts on other application screens. | ∗ Formulation Type Code ❶ ∗ Is this an impregnated material? | Solid ~ | Is this a water soluble package? | No |
| ♠ eCSF Preliminary Questions | | NU | | |
| Preliminary Questions Product Properties Box 2 - Producers Box 11 - Manufacturing Sites & Component | Box 6 Viscosity 9 | | Viscosity Units | Select Viscosity Units |
| Suppliers | Box 7 0 | | | |
| Certification of Approving Official | * Is there a Density range? | No | | |
| | ∗ Density ∗ @Temperature € | | Density Unit Temperature Unit | kilograms per cubic meter (kg/m^3) |
| | | | | Select Temperature Unit |
| | Box 8 * Is there a pH range? | No | Check if pH is N/A | |
| o Preview XML 🕒 Preview PDF 🗎 Save to | o local ✔Validate | | | CDX Links 🔺 |

Product Properties – Solid, Impregnated Material, and Water Soluble Packaging

| Portal Electronic Confidential State | ment of Formula (eCSF) Help + | | | Billy Tester, CDX TESTING COMPANY (Be | uilder Pilot Registrant) |
|---|---------------------------------------|-------|----------------------------------|---------------------------------------|--------------------------|
| nter physical characteristics for the product nemistry. Responses to some fields listed on | Product Properties | | | | |
| s screen alter field behaviors within the SF application. Therefore, changes made this screen may have downstream | ☐ Mark for Registrant Review ⑤ | | | | |
| alidation impacts on other application creens. | ★ Formulation Type Code € | Solid | Is this a water soluble package? | Yes | \sim |
| | * Is this an impregnated material? | Yes | * Ink Type | | |
| eCSF | ★ Material Type | | * Film Type | | |
| Preliminary Questions Product Properties | Is the product a pet collar? | No | | | |
| Box 2 - Producers Box 11 - Manufacturing Sites & Component | Is the product an ear tag? | No | | | |
| Suppliers | Box 6 | | | | |
| Certification of Approving Official | Viscosity 3 | | Viscosity Units | Select Viscosity Units | \checkmark |
| | Box 7 9 | | | | |
| | * Is there a Density range? | No | | | |
| | * Density | | ★ Density Unit | kilograms per cubic meter (kg/m^3) | ~ |
| | * @Temperature 3 | | * Temperature Unit | Select Temperature Unit | ~ |

Product Properties – Solid, Impregnated Material, Collar/Ear Tag

| Portal Enter physical characteristics for the product | Product Properties | | | | |
|--|------------------------------------|-------|----------------------------------|--------------------------|---|
| chemistry. Responses to some fields listed on this screen alter field behaviors within the eCSF application. Therefore, changes made on this screen may have downstream | Mark for Registrant Review | | | | |
| validation impacts on other application screens. | * Formulation Type Code 6 | Solid | Is this a water soluble package? | No |] |
| | * Is this an impregnated material? | Yes | ~ | | |
| eCSF | * Material Type | | | | |
| Preliminary Questions Product Properties | * Weave Count | | | | |
| Box 2 - Producers | * Weave Size | | | | |
| Sites & Component Suppliers | Is the product a pet collar? | Yes | | | |
| Components | Is the product an ear tag? | Yes | ~ | | |
| Official | Plastic Type | | | | |
| | Box 6 | | | | |
| | Viscosity 8 | | Viscosity Units | Select Viscosity Units ~ | |
| | Box 7 9 | | | | |

Product Properties – Liquid

| nter physical characteristics for the product emistry. Responses to some fields listed on | Product Properties | | | |
|--|--|--------|------------------------------------|------------------------------------|
| screen alter field behaviors within the F application. Therefore, changes made his screen may have downstream lation impacts on other application | ☐ Mark for Registrant Review € | | | |
| creens. | * Formulation Type Code 3 | Liquid | ✓ Is this a water soluble package? | No |
| | * Is the product under pressure? 3 | No | ~ | |
| eCSF Preliminary Questions | * Does this product contain substrate/towelette/wipe? | No | ~ | |
| Product Properties Box 2 - Producers Box 11 - Manufacturing | Box 6 | | | |
| Sites & Component Suppliers Components | Viscosity 9 | | Viscosity Units | Select Viscosity Units |
| Certification of Approving Official | Box 7 | | | |
| | * Is there a Density range? | No | ~ | |
| | * Density | | * Density Unit | kilograms per cubic meter (kg/m^3) |
| | * @Temperature 3 | | * Temperature Unit | Select Temperature Unit |

Product Properties – Liquid and Water Soluble Packaging

| Electronic Confidential State | ement of Formula (eCSF) Help - | | | Billy Tester, CDX TESTING COMPANY (B | uilder Pilot Registrant) |
|---|--|--------|------------------------------------|--------------------------------------|--------------------------|
| Enter physical characteristics for the product chemistry. Responses to some fields listed on | Product Properties | | | | |
| this screen alter field behaviors within the eCSF application. Therefore, changes made on this screen may have downstream | ☐ Mark for Registrant Review ③ | | | | |
| validation impacts on other application screens. | * Formulation Type Code 3 | Liquid | ✓ Is this a water soluble package? | Yes | ~ |
| | * Is the product under pressure? 1 | Yes | Ink Type | | |
| ★ eCSF Preliminary Questions | * Does this product contain substrate/towelette/wipe? | No | Film Type | | |
| Product Properties Box 2 - Producers Box 11 - Manufacturing Sites & Component Suppliers Components | Box 6 Viscosity 6 | | Viscosity Units | Select Viscosity Units | v |
| Gfficial | Box 7 0 | | | | |
| | * Is there a Density range? | No | ~ | | |
| | ★ Density | | * Density Unit | kilograms per cubic meter (kg/m^3) | \sim |
| | * @Temperature 3 | | * Temperature Unit | Select Temperature Unit | ~ |
| | Box 8 | | | | |
| Preview XML Preview PDF Save to | o local ✔ Validate | | | | CDX Links 🔺 |

Product Properties – Liquid and Towelette

| Electronic Confidential Stater | nent of Formula (eCSF) Help + | | | Billy Tester, CDX TESTING COMPANY (Buil | der Pilot Registrant) |
|--|--|--------|---------------------------------|---|-----------------------|
| Enter physical characteristics for the product chemistry. Responses to some fields listed on | Product Properties | | | | |
| his screen alter field behaviors within the eCSF application. Therefore, changes made on this screen may have downstream | ☐ Mark for Registrant Review ③ | | | | |
| | ★ Formulation Type Code € | Liquid | Is this a water soluble package | ge? No | ~ |
| | * Is the product under pressure? | Yes | \checkmark | | |
| ♠ eCSF ▶ Preliminary Questions | * Does this product contain substrate/towelette/wipe? | Yes | ~ | | |
| Product Properties Box 2 - Producers | * Weave Count | | | | |
| Box 11 - Manufacturing Sites & Component | * Weave Size | | | | |
| Suppliers Components | Box 6 | | | | |
| Certification of Approving Official | Viscosity 🖲 | | Viscosity Units | Select Viscosity Units | ~ |
| | Box 7 0 | | | | |
| | * Is there a Density range? | No | ~ | | |
| | * Density | | * Density Unit | kilograms per cubic meter (kg/m^3) | ~ |
| | * @Temperature 6 | | * Temperature Unit | Select Temperature Unit | |

Product Properties – Gas

| Portal Enter physical characteristics for the product chemistry. Responses to some fields listed on this screen alter field behaviors within the eCSF application. Therefore, changes made on this screen may have downstream validation impacts on other application screens. | Product Properties | | | |
|---|---|-----|---------------------------------------|--|
| | ☐ Mark for Registrant Review € | | | |
| | ★ Formulation Type Code [●] | Gas | v | |
| | Box 6 Viscosity 3 | | Viscosity Units | Select Viscosity Units |
| Box 11 - Manufacturing Sites & Component Suppliers Components | Box 7 ❶ ★ Is there a Density range? | No | v | |
| Certification of Approving Official | ★ Density ★ @Temperature € | | * Density Unit * Temperature Unit | kilograms per cubic meter (kg/m^3) ~ Select Temperature Unit ~ |
| | Box 8 | | | |
| | ★ Is there a pH range?★ pH | No | Check if pH is N/A | |

Product Properties – Plant Incorporated Protectant w/Other Type

| Electronic Confidential Stater | ment of Formula (eCSF) Help - | | | Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant) |
|--|---|--|-------------------------|--|
| Enter physical characteristics for the product chemistry. Responses to some fields listed on this screen alter field behaviors within the eCSF application. Therefore, changes made on this screen may have downstream | Product Properties | | | |
| validation impacts on other application screens. eCSF Preliminary Questions | Formulation Type Code Tissue Type Specify Other Tissue Type | Plant Incorporated Protectant Other | | |
| Product Properties Box 2 - Producers Box 11 - Manufacturing Sites & Component Suppliers Components | Box 6 Viscosity 1 | | Viscosity Units | Select Viscosity Units |
| Certification of Approving | Box 7 | | | |
| Onicia | * Is there a Density range? | No | Check if Density is N/A | |
| | * Density | | ★ Density Unit | kilograms per cubic meter (kg/m^3) |
| | ∗ @Temperature € | | * Temperature Unit | Select Temperature Unit |
| | Box 8 | | | |
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Product Properties – Density Range, pH Range, Flash Point, and Flame Extension

| Electronic Confidential State | ement of Formula (eCSF) Help - | | | Billy Tester, CDX TESTING COMPANY (I | Builder Pilot Registrant) |
|---|--|---|---|--------------------------------------|---------------------------|
| Enter physical characteristics for the product chemistry. Responses to some fields listed on this screen alter field behaviors within the eCSF application. Therefore, changes made on this screen may have downstream validation impacts on other application screens. | Box 7 Is there a Density range? Lower Limit • Density Unit @Temperature • | Yes v kilograms per cubic meter (kg/m^3) v | * Upper Limit ⁽¹⁾ * Temperature Unit | Select Temperature Unit | ~ |
| cCSF Preliminary Questions Product Properties Box 2 - Producers Box 11 - Manufacturing Sites & Component Suppliers Components Certification of Approving | Box 8 Is there a pH range? Lower Limit Phase | Yes v Please Select v | Check if pH is N/A * Upper Limit | | |
| Official | Box 9 Does Flash Point apply? Does Flame Extension apply? | Yes v | Flash Point ¹ Temperature Unit Flame Extension (Inches) ¹ | Select Temperature Units | × |
| | | | | | |

CDX Links -

Product Properties – No Density Range, pH Range, Flash Point, or Flame Extension

| Portal | | | | | |
|---|-------------------------------|---------------|--|------------------------------------|-----|
| ter physical characteristics for the product emistry. Responses to some fields listed on | Box 7 🔮 | | | | |
| s screen alter field behaviors within the SF application. Therefore, changes made this screen may have downstream | * Is there a Density range? | No | ~ | | |
| idation impacts on other application eens. | * Density | | * Density Unit | kilograms per cubic meter (kg/m^3) |) ~ |
| | * @Temperature 3 | | * Temperature Unit | Select Temperature Unit | ~ |
| eCSF | Box 8 | | | | |
| | ★ Is there a pH range? | No | Check if pH is N/A | | |
| Box 12 - Houseons Box 11 - Manufacturing Sites & Component | * рН | | | | |
| Suppliers Components | Phase | Please Select | ~ | | |
| Certification of Approving Official | Box 9 | | | | |
| | * Does Flash Point apply? | No | Reason Flash Point | t is N/A | |
| | | | | | |
| | * Does Flame Extension apply? | No | ✓ * Reason Flame Extension | ension is N/A | |
| | | | | | |

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Product Properties – No Density Range, Flash Point, or Flame Extension and pH N/A,

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|--|--|-------------------------|--|---|
| C Enter physical characteristics for the product chemistry. Responses to some fields listed on this screen alter field behaviors within the eCSF application. Therefore, changes made on this screen may have downstream validation impacts on other application screens. | Box 7 * Is there a Density range? * Density * @Temperature | No | ★ Density Unit ★ Temperature Unit | kilograms per cubic meter (kg/m^3) Select Temperature Unit |
| eCSF Preliminary Questions Product Properties Box 2 - Producers Box 11 - Manufacturing Sites & Component Suppliers Components | Box 8 Is there a pH range? Phase | No V Please Select V | Check if pH is N/A Reason pH is N/A | |
| Certification of Approving Official | Box 9 Does Flash Point apply? Does Flame Extension apply? | No ~ | Reason Flash Point is N/A Reason Flame Extension is N/A | |
| | | | | |

CDX Links

Box 2 – Producers or Box 2 – Product Repackaging Site Screen

Box 2 – Producers - Unpopulated

| Electronic Confidential State | ement of Formula (eCSF) Help - | | Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant) | |
|---|---|--|--|--|
| Specify the name and physical address of the company producing (mixing, blending, or diluting) the product and/or the facility where the product was last packaged. For 'Technical' products and 'End Use Products' with unregistered technical sources, specify the name and the physical address where the product is manufactured, and the address where the product was last packaged. For | Box 2 - Producers Mark for Registrant Review • Download Producers Template Add Producer Upload Producers | | | |
| eCSF Preliminary Questions Product Properties Box 2 - Producers Box 11 - Manufacturing Sites & Component | | Address 11 Address Line 2 11 City 11 Cou No matching Producers found rently no Producers added. Click the 'Add Producer' button above to add | search: | |
| Suppliers Components Certification of Approving Official | Showing 0 to 0 of 0 entries Previous Next | | Previous Next | |
| o Preview XML ■ Preview PDF 🗎 Save t | to locat ✔ Validate | | CDX Links 🔺 | |
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Box 2 – Producers - Populated

| Electronic Confidential State | ement of Formula (eCSF) Help - | L Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant) |
|--|--|---|
| Specify the name and physical address of the company producing (mixing, blending, or diluting) the product and/or the facility where the product was last packaged. For Technical' products and 'End Use Products' with unregistered technical sources, specify the name and the physical address where the product is manufactured, and the address where the product was last packaged. For | Box 2 - Producers Mark for Registrant Review Download Producers Template Add Another Producer Upload Producers Remove All Producers | |
| eCSF Preliminary Questions Product Properties Box 2 - Producers * Box 11 - Manufacturing | Show 10 entries Producer Name I Establishment No. I Address I Demo Producer Company 97865-NH-1 132 Any Street LLC < | Address Line 2 City Country State Zip Actions Suite 3 Metropolis UNITED STATES Illinois 12345 Edit / Remove |
| Sites & Component Suppliers Components Certification of Approving Official | Showing 1 to 1 of 1 entries Previous Next | Previous 1 Next |
| | | |
| 🗖 Preview XML 🕒 Preview PDF 🎽 Save | to local ✔ Validate | CDX Links • |

Add Producer Modal – Domestic Producer

| Electronic Confidential State Specify the name and physical address of the company producing (mixing, blending, | ement of Formula (eCSF) Help - Add Produc | er - Box 2 💿 | Billy Tester, CD STING COMPANY (Builder Pilot Registrant |
|---|--|--|--|
| or diluting) the product and/or the facility where the product was last packaged. For 'Technical' products and 'End Use Products' with unregistered technical sources, specify the name and the physical address where the product is manufactured, and the address where the | Producer Name Address | Establishment Number Address Cont. | |
| product was last packaged. For • eCSF • Preliminary Questions • Product Properties • Box 2 - Producers * • Box 11 - Manufacturing Sites & Component | City State Please Select | Country UNITED STATES Postal or ZIP Code | Search: |
| Suppliers Components Certification of Approving Official | Name Add Producer Cancel | ★ Phone Number (Please enter numbers only) | Previous Next |
| | | | ~ |

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CDX Links 🔺

Add Producer Modal – International Producer

| Portal Electronic Confidential Sta | atement of Formula (eCSF) Help - | | L Billy Tester, CD STING COMPANY (Builder Pilot Registrant |
|--|----------------------------------|--|--|
| Specify the name and physical address of the company producing (mixing, blending, or diluting) the product and/or the facility | Add Pr | roducer - Box 2 😐 | |
| where the product was last packaged. For 'Technical' products and 'End Use Products' with unregistered technical sources, specify the name and the physical | * Producer Name | Establishment Number | |
| address where the product is manufactured, and the address where the product was last packaged. For | * Address | * Name | |
| ♠ eCSF | | | Search: |
| Preliminary Questions Product Properties Box 2 - Producers * Box 11 - Manufacturing Sites & Component | * Country Please Select | * Phone Number (Please enter numbers only) | 1† Zip 1† Actions 1† |
| Suppliers Components Certification of Approving Official | Add Producer Cancel | | Previous Next |
| | | | |
| | | | |

Image: Several of the several of

Box 11 – Manufacturing Sites & Component Suppliers Screen

Box 11 – Manufacturing Sites & Component Suppliers - Unpopulated

| Electronic Confidential State | ement of Formula (eCSF) Help - | | L Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant) |
|---|--|----------------------------------|--|
| List each 'Manufacturing Site' and 'Component Supplier' for the components included in your formulation. 'Manufacturing Sites' and 'Component Suppliers' can be related to components either by linking/creating components herein as sites/suppliers are added or by linking them on the 'Components' screen. | Box 11 - Manufacturing Sites & Component | Suppliers | |
| eCSF Preliminary Questions Product Properties Box 2 - Producers Box 11 - Manufacturing Sites & Component Suppliers Components Certification of Approving | Add Site or Supplier Upload Sites & Suppliers No Sites or Suppliers Added No Sites or Suppliers have been added. Please click on the 'Add Site or Suppliers have been added. Please click on the 'Add Site or Suppliers' Previous Next | Supplier' link above to add one. | |
| Official | | | |
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Box 11 – Manufacturing Sites & Component Suppliers - Populated

Portal Electronic Confidential Statement of Formula (eCSF) Help -L Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant) 0 List each 'Manufacturing Site' and 'Component Box 11 - Manufacturing Sites & Component Suppliers Supplier' for the components included in your formulation. 'Manufacturing Sites' and Mark for Registrant Review 3 'Component Suppliers' can be related to components either by linking/creating components herein as sites/suppliers are View by Components added or by linking them on the 'Components' Download Sites & Suppliers Template screen. Download All Sites & Suppliers Add Another Site or Supplier Upload Sites & Suppliers Delete All Sites & Suppliers ♠ eCSF Preliminary Questions All Manufacturing Site Component Supplier Product Properties Box 2 - Producers Box 11 - Manufacturing Show 10 ✓ entries Search: Sites & Component Suppliers Address Zip ___↑ Establishment # Actions Туре E Name City State Components Test Component 321 Street Name 90210 Edit / Delete Component Supplier Test City California Certification of Approving θ Supplier Official θ Manufacturing Site Test Manufacturing Site 123 Any Street Any Town Alaska 12345 Edit / Delete Showing 1 to 2 of 2 entries Previous 🖸 Preview XML 🕒 Preview PDF 🗎 Save to local 🗸 Validate

Add Site or Supplier Modal

| Electronic Confidential Sta | tement of Formula (eCSF) | Holp - | | G COMPANY (Builder Pilot Registrant |
|--|----------------------------|---------------|--------------------|-------------------------------------|
| ch 'Manufacturing Site' and 'Compone er' for the components included in you | Add Site or Supplie | r | | |
| ation. 'Manufacturing Sites' and onent Suppliers' can be related to ments either by linking/creating | * Supplier Type 3 | Please Select | ~ | |
| nents herein as sites/suppliers are or by linking them on the 'Components | Box 11 | | | |
| | * Site/Supplier Name | | Address is N/A | |
| SF Preliminary Questions | * Address | | * City | |
| Product Properties Box 2 - Producers | Address Cont. | | State | |
| Box 11 - Manufacturing | * Country | Please Select | Postal or ZIP Code | |
| Sites & Component Suppliers | Add Site or Supplier Cance | 1 | | |
| Components Certification of Approving | | | | |
| Official | | | | |
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Components Screen

Components - Unpopulated

| Electronic Confidential State | ement of Formula (eCSF) Help + | Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant) | |
|---|------------------------------------|--|--|
| List each component as introduced into the formulation. For each identifiable ingredient | Components | | |
| present in your formulation, provide the Chemical Name, Trade Name(s), Registration Numbers, and Chemical Abstracts Registry Number (CASRN), as applicable. If a component is obtained from multiple sources, indicate the 'Primary Site/Supplier' that will display on the | Mark for Registrant Review | | |
| rendered Form 8570-4 and then link each | Add Component Upload Selected File | | |
| Preliminary Questions Product Properties Box 2 - Producers Box 11 - Manufacturing | | No components Added No components have been added. Please click on the 'Add Component' link above to add one. | |
| Sites & Component Suppliers Components Certification of Approving Official | Previous Next | | |
| | | | |
| | | | |
| 🙆 Preview XML 📲 Preview PDF 🗎 Save | to local 🗸 Validate | CDX Links - | |
| | | | |

Components – Populated / Select Primary Site/Supplier

Portal Electronic Confidential Statement of Formula (eCSF) Help -Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant) 8 entries List each component as introduced into the Search: Show 10 formulation. For each identifiable ingredient present in your formulation, provide the %w/w Chemical Name, Trade Name(s), Row# 11 Туре Common Name **Chemical Name** Amount (% Nominal) Actions Registration Numbers, and Chemical Abstracts Registry Number (CASRN), as 0 10 1 Active Formaldehyde Formaldehyde 10 Edit / Delete applicable. If a component is obtained from multiple sources, indicate the 'Primary Add more related Sites or Suppliers Remove all related Sites and Suppliers Site/Supplier' that will display on the rendered Form 8570-4 and then link each Related Sites & Suppliers 🔶 eCSF ļ..... Preliminary Questions Product Properties * ļ..... All Manufacturing Site Component Supplier Box 2 - Producers Box 11 - Manufacturing ✓ entries Show 10 Search: Sites & Component Suppliers Primary Establishment Components * Site/Supplier City 👫 ↓↑ Actions ↓↑ Туре 15 Name Address 📗 State 🕼 Zip 🕼 # Certification of Approving Manufacturing Test Manufacturing 123 Any Any Alaska 12345 Edit / ۲ Official Site Site Street Town Remove Showing 1 to 1 of 1 entries Trade Name 2 Trade Name 1 Trade Name 1 Trade Name 2 Reg. No. or Sub/File No. null Preview XML Preview PDF Preview Colocal Validate

Add Component Modal – Unregistered Active Component – Scroll 1

| Add Component | | |
|---|-------------------------------|---------------------------------------|
| Component Type | Active | |
| * Is this a registered active ingredient? | No | |
| [-] Hide SRS Search Search SRS Data 🕄 | | |
| CASRN Show 10 v entries | ✓ Exactly | 50-00-0 Search |
| Systematic Name | ↓† Registry Name ↓† | PC Code ↓≟ CASRN ↓↑ EPA Identifier ↓↑ |
| Formaldehyde | Formaldehyde | 43001 50-00-0 |
| Showing 1 to 1 of 1 entries | | Previous 1 Next |
| * Chemical Name - Box 10 | Formaldehyde | Override Chemical Name |
| CASRN - Box 10 | 50-00-0 | PC Code - Box 10 43001 |
| Common Name (ISO Proposed or Accepted) - Box | Formaldehyde | Reg. No. or Sub/File No 🚯 |

Add Component Modal – Unregistered Active Component – Scroll 2

| Trade Name - Box 10 | Add a Trade Name | + Add Trade Name(s) | | |
|---|------------------|--|-------------------------|--|
| Trade Name 1 🗙 🗙 | Trade Name 1 | Site/Supplier 1 | Test Manufacturing Site | |
| Trade Name 2 | Trade Name 2 | Site/Supplier 2 | Select Site/Supplier | |
| Certified Limits | | | | |
| % Purity - Box 10 | 100 | * Amount - Box 13a | 10 | |
| % Weight / Total Weight - Box 13b | 10 | % Nominal - Box 13b 🕄 | 10 | |
| 6 Upper Certified Limit - Box 14a | 10.5 | % Upper Certified Limit - Box 14a (Nominal) | 10.5 | |
| % Lower Certified Limit - 3ox 14b | 9.5 | % Lower Certified Limit - Box 14b (Nominal) | 9.5 | |
| Request Wider Certified .imits | | | | |
| Justification for Wider Certified Limits | 1 | | | |
| | | | | |
| | | | | |
| | | | | |

Add Component Modal – Unregistered Active Component – Scroll 3

| Purpose in Formulation - Box 15 | Active Ingredient × | * Is this component a Nanomaterial? | Yes | ~ |
|------------------------------------|---------------------|--|-----|---|
| Microbial | | | | |
| Culture Collection Deposit | - Box 10 | Potency - Box 10 | | |
| Viability - Box 10 | | | | |
| Other Information | | | | |
| | | | | |
| Save Component Cancel | | | | |

Add Component Modal – Registered Active Component – Scroll 1

| Add Component | | | | |
|---|-------------------------------------|--|------------|--|
| Component Type | Active | | | |
| * Is this a registered active ingredient? | Yes ~ | Registration Number - ¹ Box 12 | 100-632 | |
| * Chemical Name - Box 10 | 1,3,5-Triazine-2,4,6-triamine, N-cy | CASRN - Box 10 | 66215-27-8 | |
| Common Name (ISO Proposed or Accepted) - Box 10 | Cyromazine | PC Code - Box 10 | 121301 | |
| Trade Name - Box 10 | Add a Trade Name | + Add Trade Name(s) | | |
| Certified Limits * % Purity - Box 10 | 97 | * Amount - Box 13a | 10 | |
| | | | | |

Add Component Modal – Registered Active Component – Scroll 2

| Certified Limits | | | |
|--|--------|--|-------|
| * % Purity - Box 10 | 97 | * Amount - Box 13a | 10 |
| % Weight / Total Weight Box 13b | 10 | % Nominal - Box 13b 🚯 | 9.7 |
| % Upper Certified Limit - Box 14a | 10.185 | % Upper Certified Limit - Box 14a (Nominal) | 9.991 |
| % Lower Certified Limit - Box 14b | 9.215 | % Lower Certified Limit - Box 14b (Nominal) | 9.409 |
| Request Wider Certified Limits | | | |
| Justification for Wider Certified Limits | | | |
| | | | |

| Purpose in Formulation - | Active Ingredient × | * Is this component a Nanomaterial? | Please Select | ~ | |
|--------------------------|---------------------|--|---------------|---|--|
| 3ox 15 | | Nanomaterial? | | | |
| Microbial | | | | | |
| Culture Collection Depos | it - Box 10 | Potency - Box 10 | | | |
| Viability - Box 10 | | | | | |
| | | | | | |
| | | | | | |
| Other Information | | | | | |
| | | | | | |

Add Component Modal – Impurity Component

| Proposed or Accepted) - Box 10 Certified Limits 6 Weight / Total Weight - Sox 13b % Nominal - Box 13b @ | Proposed or Accepted) - Box 10 % Nominal - Box 13b % Upper Certified Limit - Box 14a (Nominal) % Lower Certified Limit - Box 14b (Nominal) |
|---|--|
| Cherifical Name - Box 10 Proposed or Accepted) - Box 10 Certified Limits % Weight / Total Weight - Box 13b * W Upper Certified Limit - Box 14a % Lower Certified Limit - Box 14a * Is this component a Proposed or Accepted) - Box 10 | Proposed or Accepted) - Box 10 % Nominal - Box 13b % Upper Certified Limit - Box 14a (Nominal) % Lower Certified Limit - Box 14b (Nominal) |
| CASRN - Box 10 Certified Limits % Weight / Total Weight - Box 13b % Upper Certified Limit - Box 14a % Upper Certified Limit - Box 14a % Lower Certified Limit - Box 14b (Nominal) * Is this component a Please Select | % Nominal - Box 13b % Upper Certified Limit - Box 14a (Nominal) % Lower Certified Limit - Box 14b (Nominal) |
| Box 13b % Upper Certified Limit - * % Upper Certified Limit - Box 14a Box 14a % Lower Certified Limit - Box 14b (Nominal) % Lower Certified Limit - Box 14b (Nominal) * Is this component a | % Upper Certified Limit - Box 14a (Nominal) % Lower Certified Limit - Box 14b (Nominal) |
| % Upper Certified Limit - Box 14a % Upper Certified Limit - Box 14a (Nominal) % Lower Certified Limit - Box 14b (Nominal) * Is this component a | % Upper Certified Limit - Box 14a (Nominal) % Lower Certified Limit - Box 14b (Nominal) |
| Box 14a Box 14a Box 14a Box 14a Box 14a Source Certified Limit - Box 14b (Nominal) * Is this component a Please Select | Box 14a (Nominal) % Lower Certified Limit - Box 14b (Nominal) |
| * Is this component a Please Select | Box 14b (Nominal) |
| | * Is this component a |
| | |
| | |
| Other Information | |
| | |

Add Component Modal – Inert Component

| Component Type | Inert | | |
|---|------------------|---|-----------------|
| +] Show Inert Search | | | |
| * Chemical Name - Box 10 | | Override Chemical Name | |
| CASRN - Box 10 | | * Is this Inert component a mixture? | No |
| Common Name (ISO Proposed or Accepted) - Box I0 | | Reg. No Box 12 | |
| Trade Name - Box 10 | Add a Trade Name | + Add Trade Name(s) | |
| Certified Limits | | | |
| * % Purity - Box 10 | 100 | * Amount - Box 13a | |
| % Weight / Total Weight - Box 13b | | % Nominal - Box 13b 🕄 | |
| % Upper Certified Limit - Box 14a | | % Upper Certified Limit - Box 14a (Nominal) | |
| % Lower Certified Limit - Box 14b | | % Lower Certified Limit - Box 14b (Nominal) | |
| Request Wider Certified Limits | | | |
| Purpose in Formulation - Box 15 | Select an Option | Is this component a Nanomaterial? | Please Select ~ |
| | | | |
| | | | |

Add Component Modal – Dye Component

| omponent Type | Dye | | |
|---|---|---|-----------------|
| Chemical Name - Box 10 ASRN - Box 10 | | Common Name (ISO Proposed or Accepted) - Box 10 | |
| ade Name - Box 10 | Add a Trade Name | + Add Trade Name(s) | |
| ertified Limits | | | |
| Purity - Box 10 | | * Amount - Box 13a | |
| % Weight / Total Weight - Box 13b | | | |
| Upper Certified Limit - ox 14a | | | |
| Lower Certified Limit - ox 14b | | | |
| equest Wider Certified mits | | | |
| urpose in Formulation - ox 15 | Dye/Coloring Agent/Colorant X /Pigment | * Is this component a Nanomaterial? | Please Select v |
| Other Information | | | |
| | | | |

Add Component Modal – Fragrance Component

| omponent Type | Fragrance | | |
|--------------------------------------|------------------|---|-----------------|
| | | J | |
| Chemical Name - Box 10 | | Common Name (ISO Proposed or Accepted) - Box | |
| ASRN - Box 10 | | 10 | |
| | | | |
| rade Name - Box 10 | Add a Trade Name | + Add Trade Name(s) | |
| | | | |
| Certified Limits | | | |
| Purity - Box 10 | | * Amount - Box 13a | |
| % Weight / Total Weight - Box 13b | | % Nominal - Box 13b 🚯 | |
| Upper Certified Limit - ox 14a | | % Upper Certified Limit - Box 14a (Nominal) | |
| b Lower Certified Limit - ox 14b | | % Lower Certified Limit - Box 14b (Nominal) | |
| equest Wider Certified | | | |
| | | | |
| urpose in Formulation - | Fragrance X | * Is this component a | Please Select V |
| ox 15 | | Nanomaterial? | |
| | | | |
| Other Information | | | |
| | | | |

Add Component Modal – Fertilizer Component

| fes 🔹 | Common Name (ISO Proposed or Accepted) - Box 10 * Maximum Nitrogen Percentage Tested - Box 10 + Add Trade Name(s) | |
|-----------------|---|-----------------------|
| | * Maximum Nitrogen Percentage Tested - Box 10 | |
| | Percentage Tested - Box 10 | |
| dd a Trade Name | + Add Trade Name(s) | |
| | | |
| | | |
| | * Amount - Box 13a | |
| | % Nominal - Box 13b 🕄 | |
| | % Upper Certified Limit - Box 14a (Nominal) | |
| | % Lower Certified Limit - Box 14b (Nominal) | |
| | | |
| ertilizer × | * Is this component a Nanomaterial? | Please Select ~ |
| | | |
| | ertilizer X | * Is this component a |

Add Component Modal – Water Soluble Packaging Material Component

| Add Component | | | |
|--|------------------------------|---|--|
| Component Type | Water Soluble Packaging Mate | | |
| * Chemical Name - Box 10 * CASRN - Box 10 | | * Common Name (ISO Proposed or Accepted) - Box 10 | |
| * Trade Name - Box 10 | Add a Trade Name | + Add Trade Name(s) | |
| Add Component Cancel | | | |

Add Component Modal – Water Soluble Ink Type Component

| Add Component | | |
|---|--------------------------------------|--|
| Component Type | Water Soluble Packaging Ink 1 ~ | |
| * Chemical Name - Box 10 | | |
| * CASRN - Box 10 | | |
| * Common Name (ISO Proposed or Accepted) - Box 10 | | |
| * Trade Name - Box 10 | Add a Trade Name + Add Trade Name(s) | |
| Add Component Cancel | | |

Add Component Modal – Towelette Component

| Add Component | | | |
|--|------------------|---|--|
| Component Type | Towelette | | |
| * Chemical Name - Box 10 * CASRN - Box 10 | | * Common Name (ISO Proposed or Accepted) - Box 10 | |
| * Trade Name - Box 10 | Add a Trade Name | + Add Trade Name(s) | |
| Add Component Cancel | | | |

Certification of Approving Official Screen

Certification of Approving Official

| Electronic Confidential State | ement of Formula (eCSF) Help + | | | Billy Tester, CDX TESTING COMPANY (Builder Pilot Registrant) |
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| | * Name - Box 16 * Position Title - Box 19 | | ∗ City ∗ State | Please select |
| eCSF Preliminary Questions Product Properties Box 2 - Producers | * Address | | Country | United States |
| Box 11 - Manufacturing Sites & Component Suppliers | Address Cont. * Phone Number - Box 20 | | Zip Code Fax Number | |
| Certification of Approving Official | ★ Email Address | | | |
| | I certify that all the information contained within this form is true and complete. | | | |
| | * Signature - Box 18 Previous Validate | | * Date - Box 21 | |
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