Electronic Confidential Statement of Formula (eCSF)

Diane Isbell
Antimicrobials Division

What is the eCSF?

- The Electronic Confidential Statement of Formula (eCSF) is an electronic version of EPA's current CSF.
- The software will provide an electronic <u>option</u> for submitting structured product specification data in lieu of the paper CSF.
 EPA will continue to accept the paper CSF.
- The eCSF will be submitted through EPA's Pesticide Submission Portal.

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. ben123

Registration Submission



Continue Saved Packages

To continue working on saved PSP packages.



Create New Package

To create a new PSP package.



Package Status

To check the status of previously submitted packages and applications.



Upload eDossier Builder Packages

To upload packages created by downloadable eDossier Builder.



Upload XML e-Submission Packages

To upload individual applications created using your company's IT systems.

Re-evaluation



Consortium Submission

Form consortia and submit data. View previous submissions.



Data Call-In

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



Registration Review Label

Submit Registration Review Labels.
View previous submissions.



Voluntary Submission

Submit Voluntary Data (Non-DCI).

View previous submissions.

General Services



eCSF

Submit Confidential Statement of Formula.



Generate Root MRIDs

To generate root MRIDs for study documents.



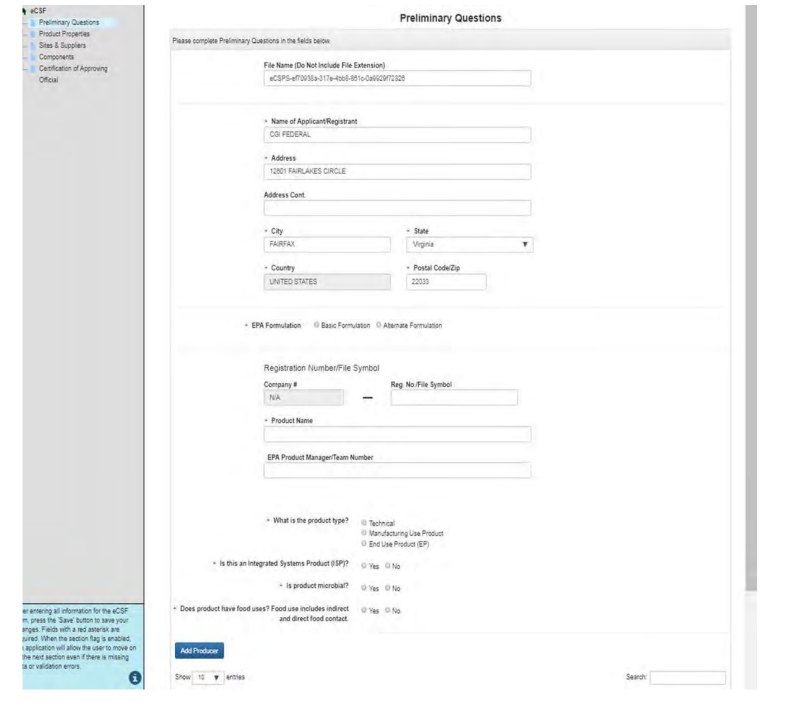
SmartLabel

Submit Pesticide Product Master Labels.



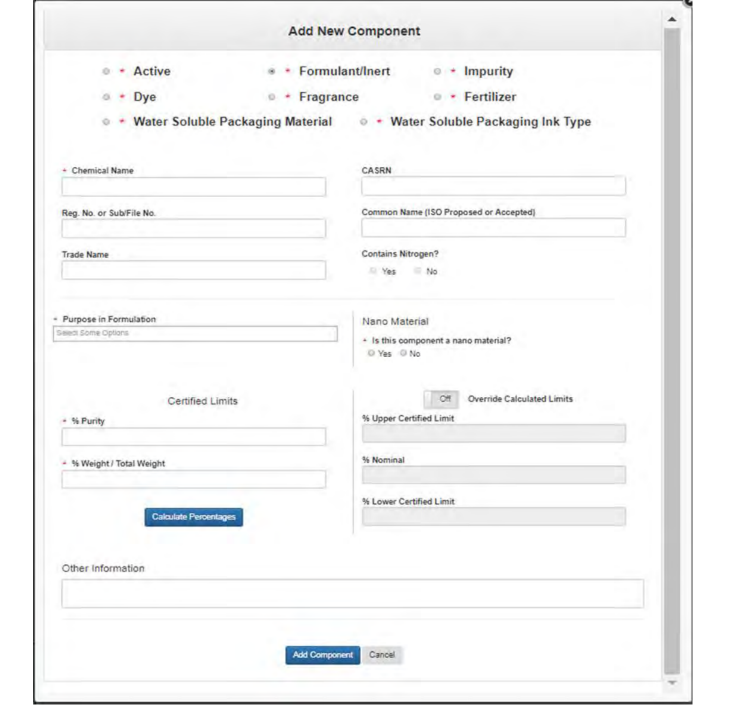
What is the eCSF? (cont)

- Allows applicants the option to electronically submit product specification data to EPA:
 - Pre-populate information from portal log in;
 - Links to previous electronically submitted product information;
 - Chemical names will link to Agency information sources;
 - Product properties; and
 - Manufacturing/formulating sites addresses.



Benefits

- The electronic form is anticipated to result in significant time savings for the applicant and the Agency reviewer.
 - Most CSF actions submitted are modifications to current formulations.
 - Searchable data fields across structured data; all fields on the approved eCSF will not need to be re-entered when submitting a modification.
 - Reduction in time and effort needed for error correction.



Benefits (continued)

- Ability to designate information for microbial pesticide products and for food use applications.
- Electronic data validation.
- Less reliance on paper and corresponding paper-based processes.

Current Status

- Continuing to work with OPP Divisions on the eCSF elements to include data fields, harmonized OPP-wide vocabularies and data validation rules.
- Collaboration with SmartLabel team to harmonize overlapping vocabulary.
- Conducting testing with nine registrants on software development.
- Anticipate nine registrants will participate in additional testing of software.

Current Status (continued)

- "Rendered" format for eCSF data, will be similar to current CSF with additional fields.
- Establishing workflow for management of future eCSF data.
- The eCSF builder is anticipated to be released in summer 2018.

Registrant Participants

- BASF
- Clorox
- Dow AgroSciences
- DuPont
- Lonza

- Reckitt Benckiser
- Syngenta
- Technology Sciences Group
- Valent

Next Steps

- Implementation Internal
 - Develop electronic workflow tools
 - Training OPP staff
- Implementation External
 - Encourage adoption of eCSF use
 - Outreach to registrants
 - Provide assistance to registrants
- Continue collaboration of eCSF development with other OPP IT modernization initiatives
- eCSF and SmartLabel soft launch summer 2018

Questions or Comments

Please send questions or comments to:
Diane Isbell, AD, <u>isbell.diane@epa.gov</u>
Jimmy Davis, ITRMD, <u>davis.james@epa.gov</u>