

SCIP Registration

Registration of Products

Presented by:
Bruce Calder



Overview - Agenda - SCIP Registration

- Introduction
- Overview
 - Timelines
 - Process
 - Commonly mis-declared SVHCs
- IUCLID
 - Sections (Dossier and Registration)
- Dossier Creation
 - Dataset, validation, and dossier export
- Registration
 - Submission
 - SSN
- Q&A



Webinar is 50 minutes with 10
minutes of Q&A
(hopefully)

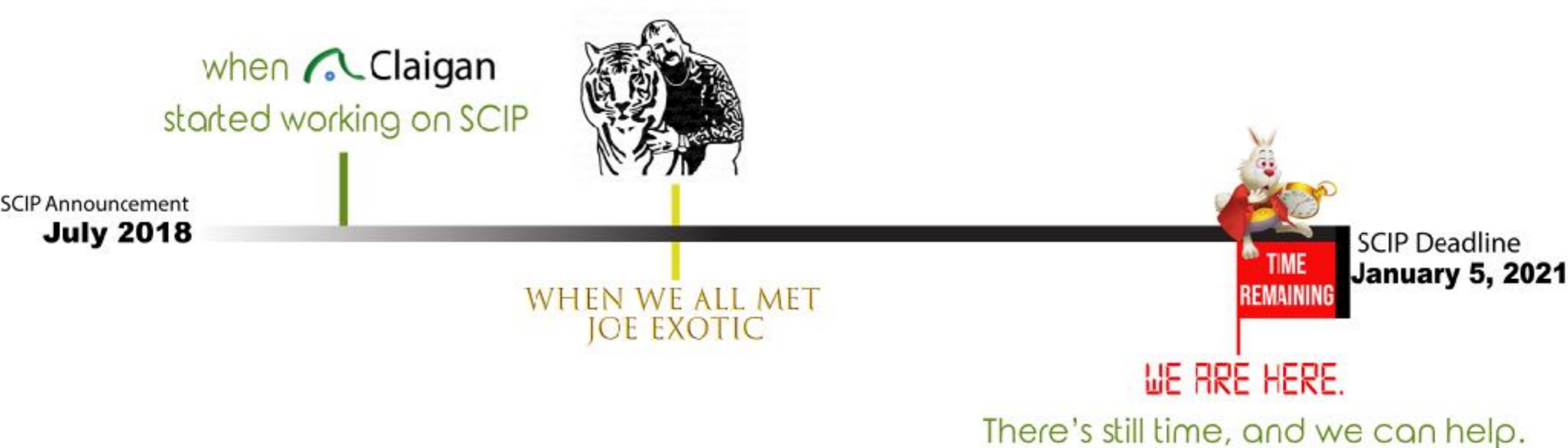
Claigan - What do we need to quote?

- **Laboratory testing**
 - Email us picture or weblink of product to info@claigan.com
- **Monthly / Quarterly Updates**
 - Email us at info@claigan.com
- **SCIP Web Demonstration and Templates**
 - Email us at info@claigan.com



Substance of Concern In Products

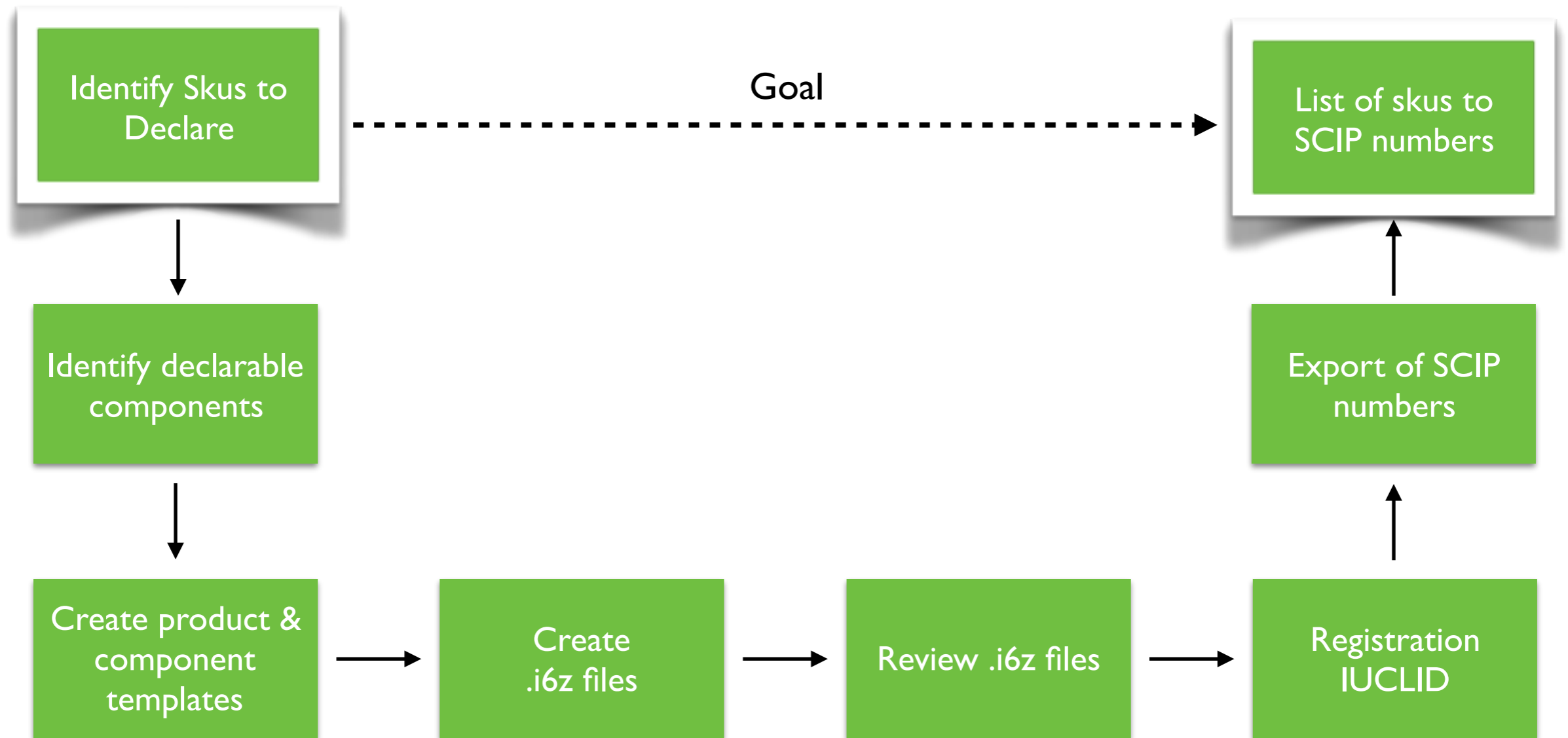
- **Reminder**
- **Deadline**
 - January 5 2021
 - Less than 2 months away.



SCIP Software Update

- **New Version**
 - Released Oct 27 2020
- **Registration Capability**
 - Released Oct 28 2020
- **IUCLID updated to 6.5.1**
 - Update planned for every October
 - Desktop version also updated (except for Macs)

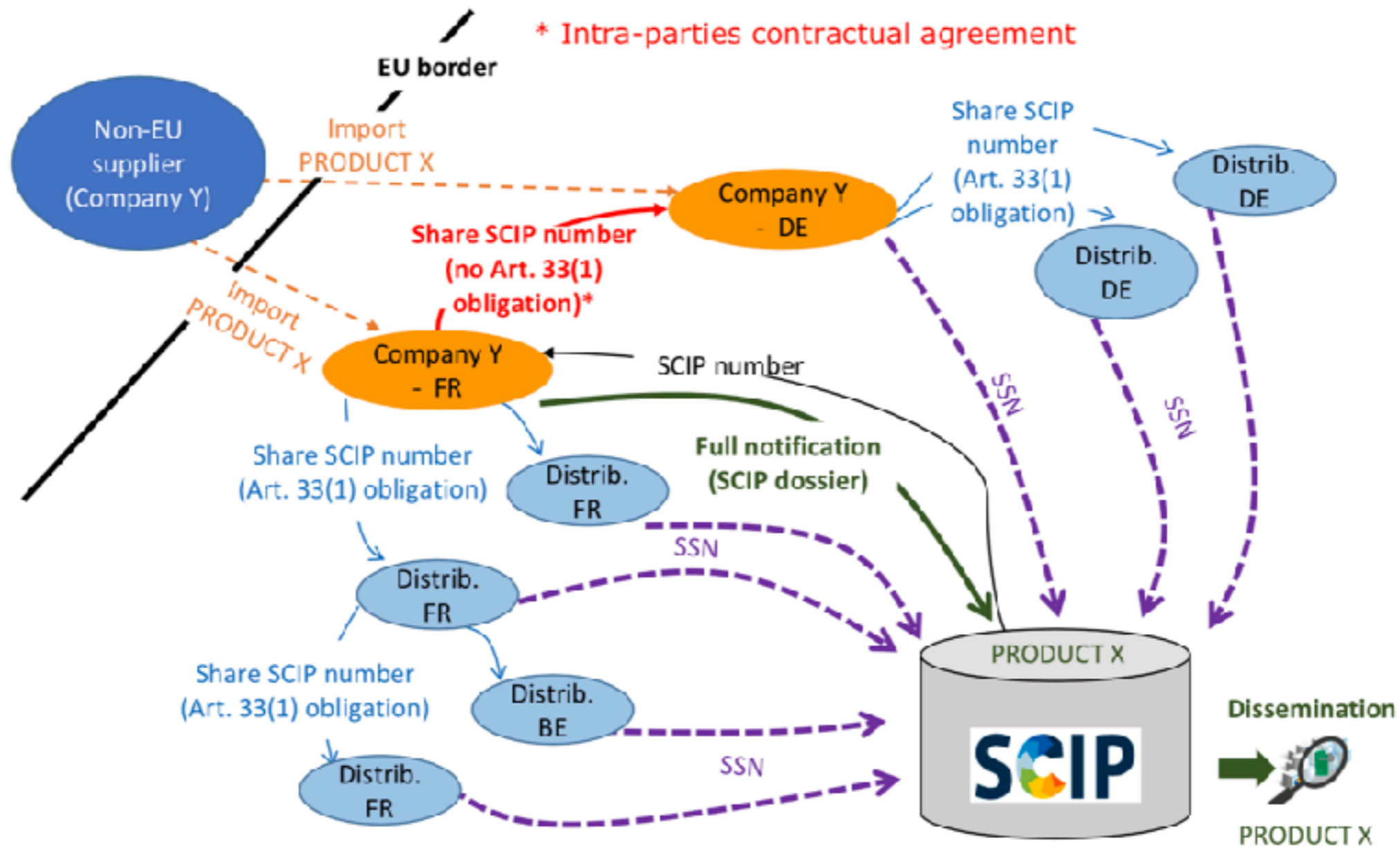
SCIP Outputs (Simplified)



Distributor Responsibility

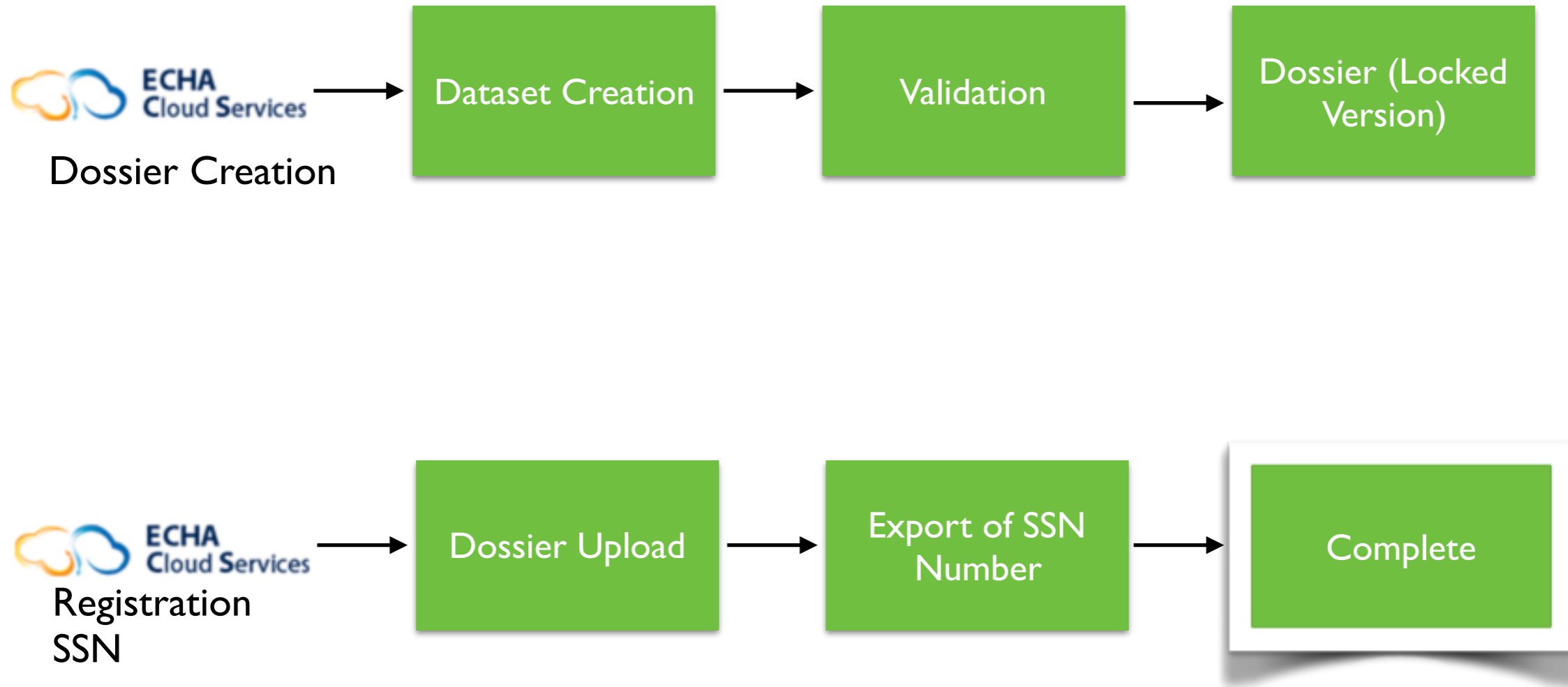


Extension of the SSN (2)



For each SSN submission, a new SCIP number is issued

IUCLID - 2 Parts



IUCLID Cloud



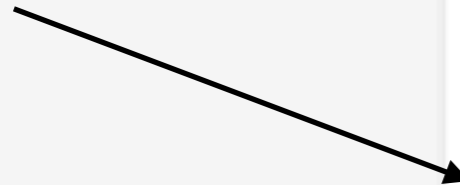
ECHA Cloud services



This service is designed for users who wish to get familiarised with a trial version of IUCLID Cloud before starting to use the full IUCLID Cloud service. [Read more](#)

Access service

Dossier Creation



Submission services



The ECHA Submission Portal is an online tool for submitting SCIP and Poison Centres notifications.

Access service

Dossier Registration



Trial version to get familiar with the features. All submissions made in trial will not be treated as real data.

Access service

Claigan Practical Version (SCIP Process)

Start

Phase 1
Establishing the Basics

Main Project

Phase 2
Building SCIP for all products

Registration

Phase 3
Registration (October)

Web
Demonstration

Product
templates

Component
Templates

IUCLID File

Claigan creates
SCIP file

All Product Lines

Registration into
IUCLID

Drag /
Drop

SCIP Number
Tracking

SCIP # per
product

We show you how to do it

We complete the IUCLID
files for all of your products

You submit your products
Collect your SCIP numbers

Claigan Practical Version (SCIP Process)

Start

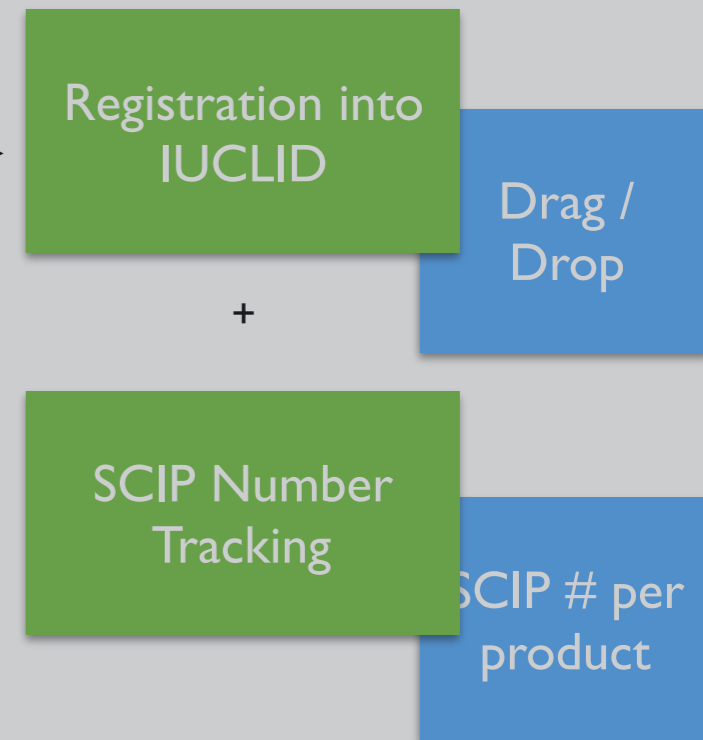
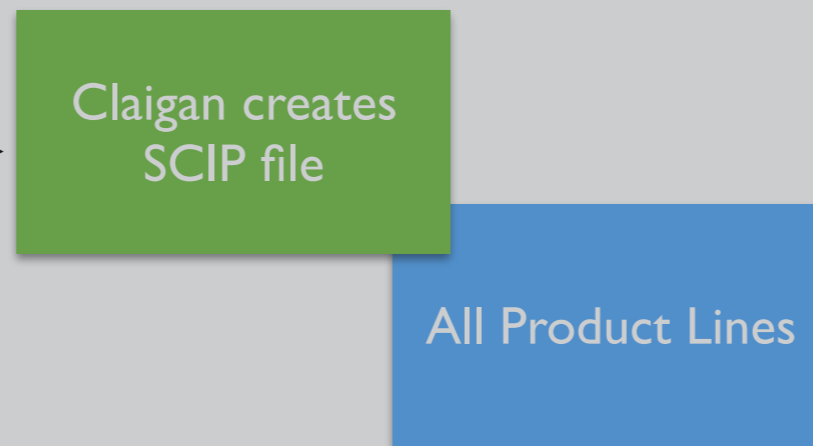
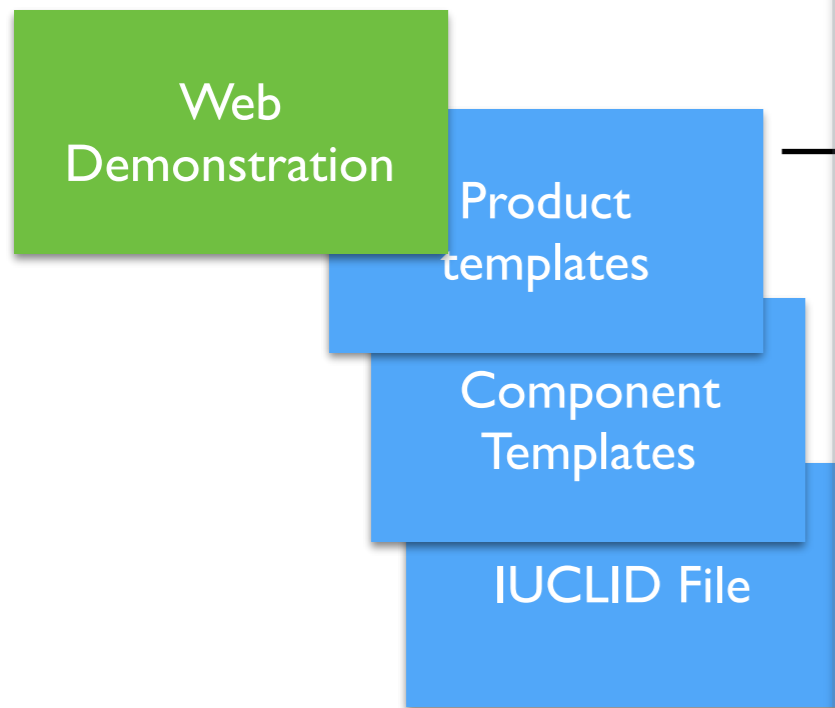
Phase 1
Establishing the Basics

Main Project

Phase 2
Building SCIP for all products

Registration

Phase 3
Registration (October)



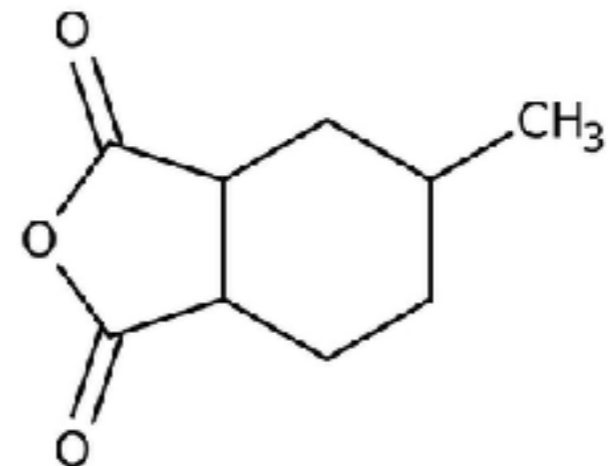
We show you how to do it

We complete the IUCLID files for all of your products

You submit your products
Collect your SCIP numbers

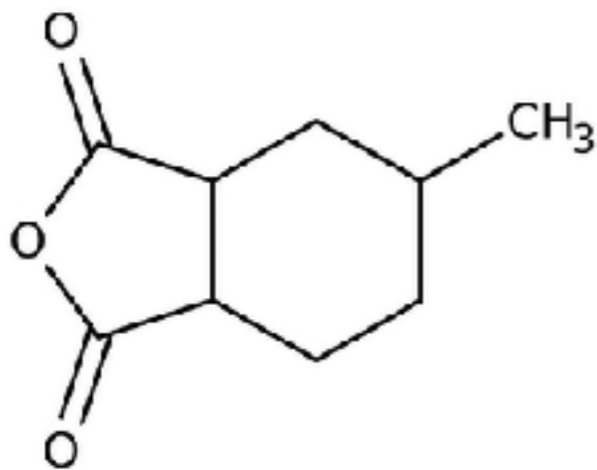
Commonly Mis-Declared Substance

- MHHPA
 - Hexahydromethylphthalic anhydride
 - including cis- and trans- stereo isomeric forms and all possible combinations of the isomers
 - Hexahydro-3-methylphthalic anhydride EC No.: 260-566-1 | CAS No.: 57110-29-9
 - Hexahydro-1-methylphthalic anhydride EC No.: 256-356-4 | CAS No.: 48122-14-1
 - Hexahydromethylphthalic anhydride EC No.: 247-094-1 | CAS No.: 25550-51-0
 - Hexahydro-4-methylphthalic anhydride EC No.: 243-072-0 | CAS No.: 19438-60-9

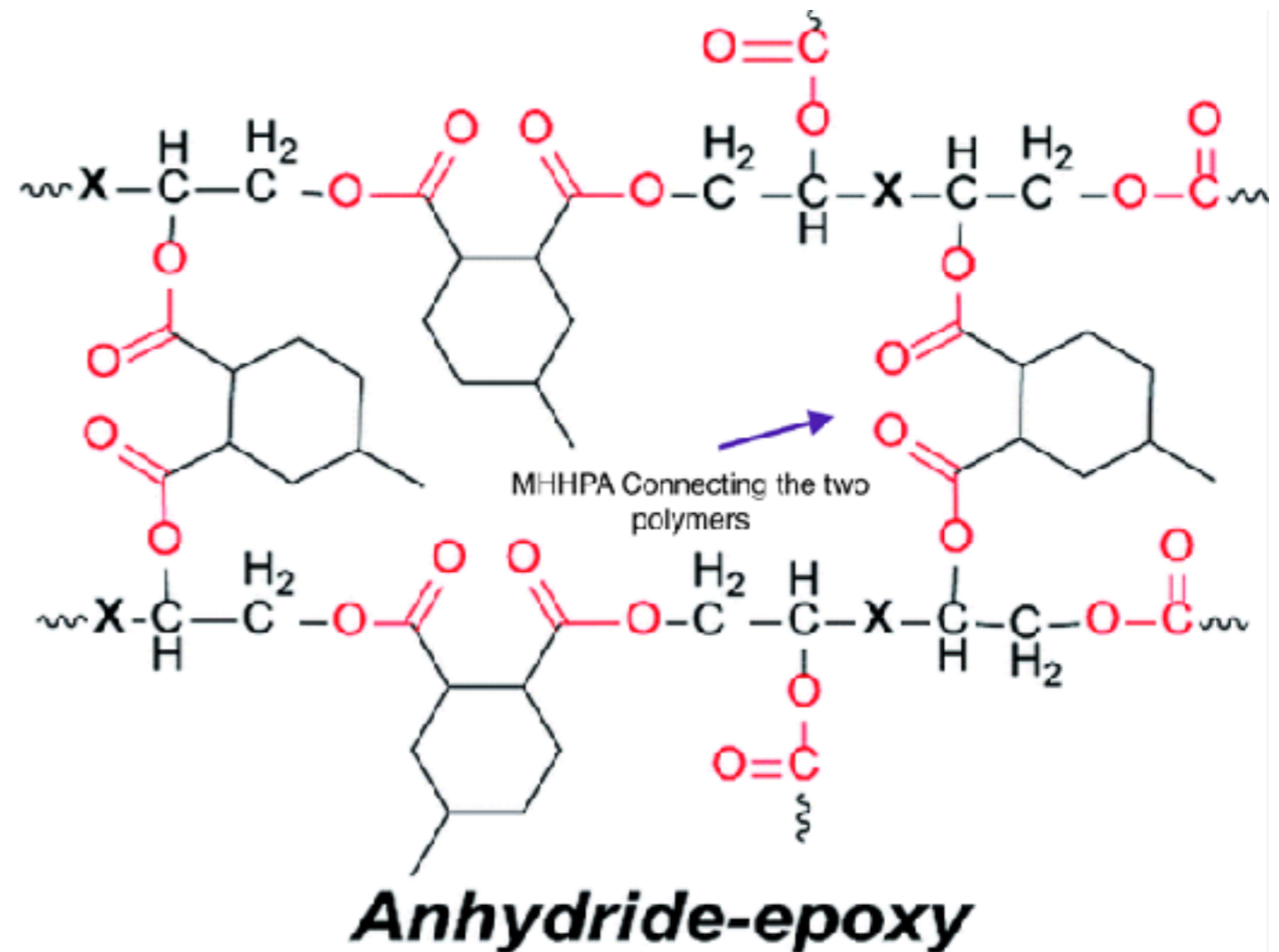


Commonly Mis-Declared Substance

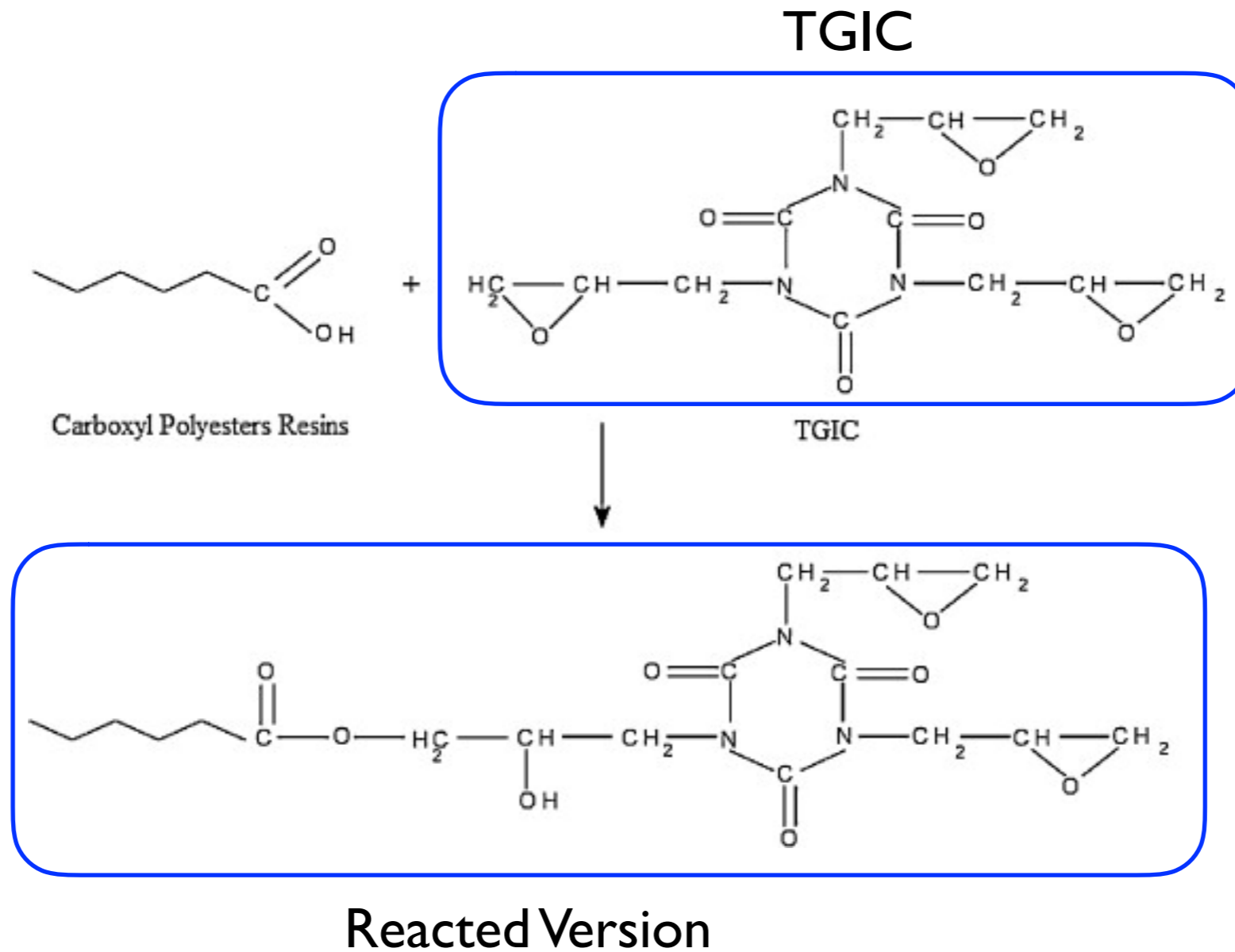
MHHPA



Reacted Version




Commonly Mis-Declared Substance



Representative Article Approach

- Coatings SVHCs are reported over the weight of the **coated article**
 - ECHA Guidance on Articles

| Scenario | Calculation of the concentration of a Candidate List substance (w/w) | Description/Example(s) |
|----------|--|--|
| | | <p>ii) The total weight of a coated complex object made by joining articles A and B with a mixture M and then coated with a mixture P is calculated as follows: summing up the weight of article A, the weight of article B, the weight of mixture M, and the weight of the mixture P (dry coating).</p>  <p>Example: painted bicycle frame</p> |

Claigan Practical Version (SCIP Process)

Start

Phase 1
Establishing the Basics

Web
Demonstration

Product
templates

Component
Templates

IUCLID File

We show you how to do it

Main Project

Phase 2
Building SCIP for all products

Claigan creates
SCIP file

All Product Lines

We complete the IUCLID
files for all of your products

Registration

Phase 3
Registration (October)

Registration into
IUCLID

Drag /
Drop

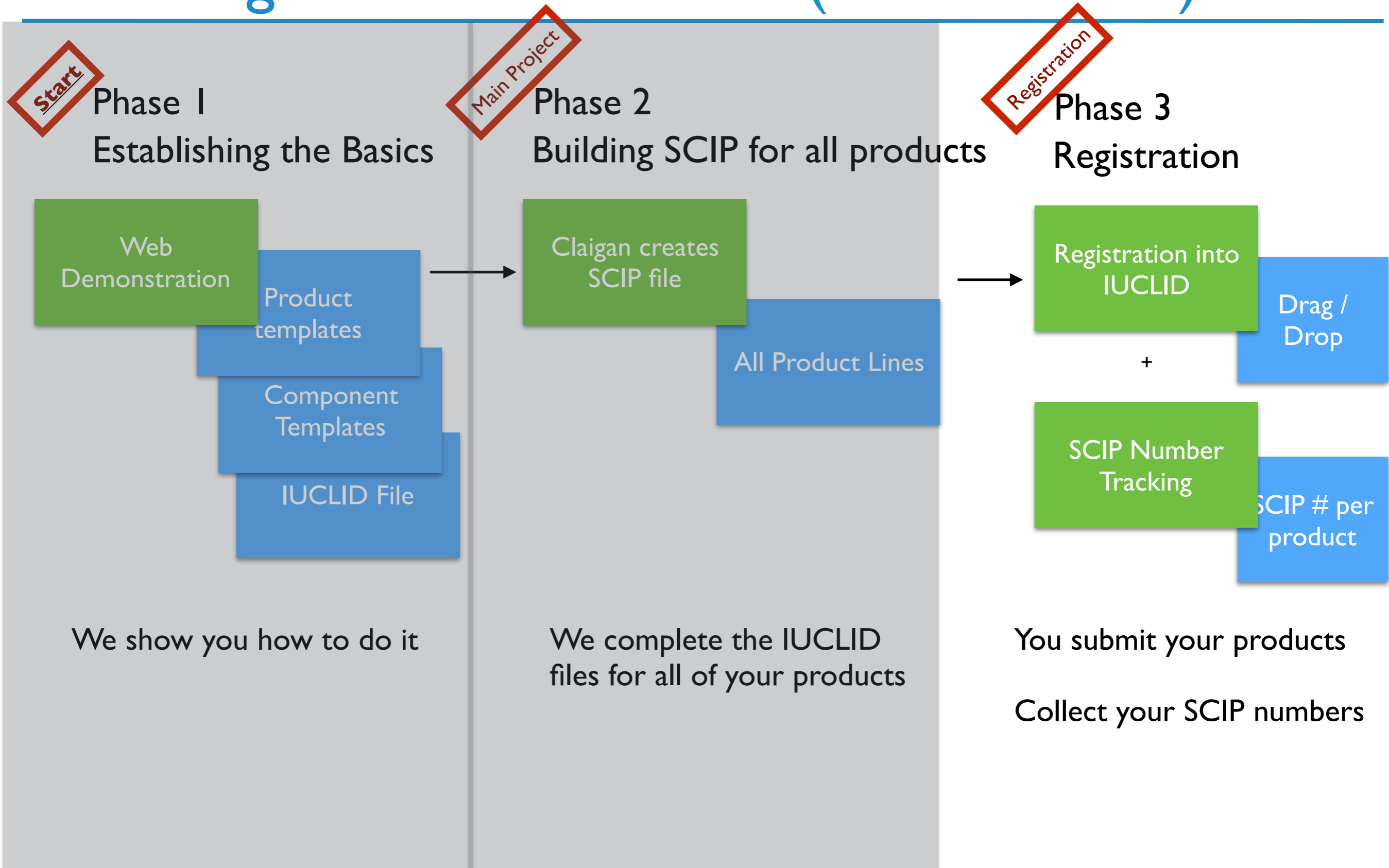
+

SCIP Number
Tracking

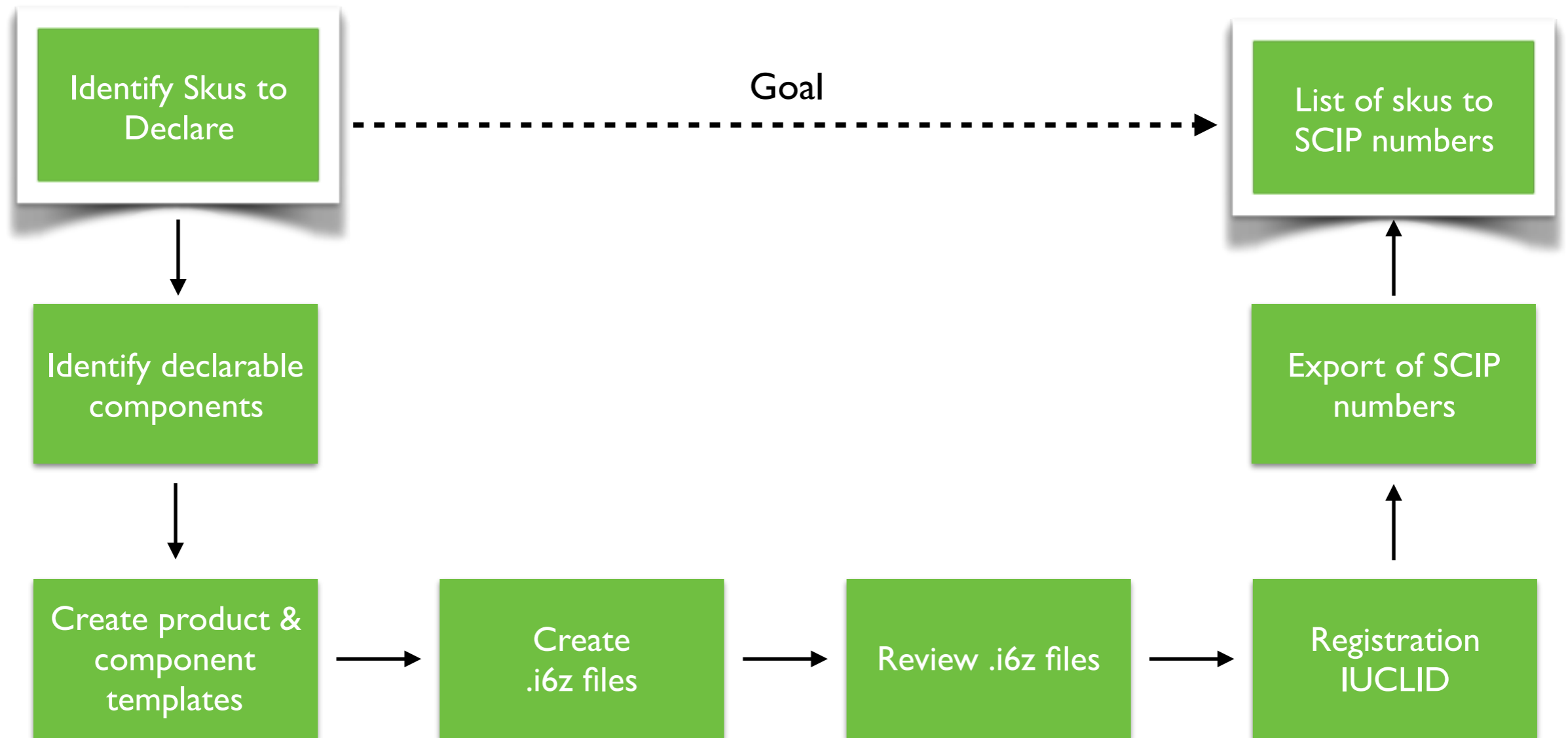
SCIP # per
product

You submit your products
Collect your SCIP numbers

Claigan Practical Version (SCIP Process)



SCIP Outputs (Simplified)



IUCLID Cloud



ECHA Cloud services



This service is designed for users who wish to get familiarised with a trial version of IUCLID Cloud before starting to use the full IUCLID Cloud service. [Read more](#)

Access service

Dossier Creation



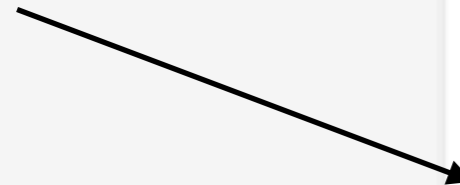
Submission services



The ECHA Submission Portal is an online tool for submitting SCIP and Poison Centres notifications.

Access service

Dossier Registration



Trial version to get familiar with the features. All submissions made in trial will not be treated as real data.

Access service

IUCLID Cloud



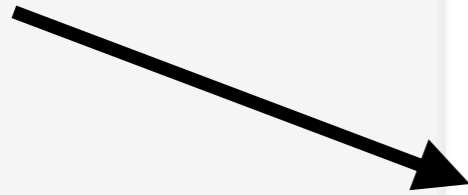
ECHA Cloud services



This service is designed for users who wish to get familiarised with a trial version of IUCLID Cloud before starting to use the full IUCLID Cloud service. [Read more](#)

Access service

Dossier Creation



Submission services



The ECHA Submission Portal is an online tool for submitting SCIP and Poison Centres notifications.

Access service

Dossier Registration



Trial version to get familiar with the features. All submissions made in trial will not be treated as real data.

Access service

Datasheet (Working Sheet)

Dashboard > Articles > Consumer Laptop

Consumer Laptop
6b573888-cb72-4af7-82e7-b3f9e0e7902c

Working context: Validation

[View Dossiers](#) [Validate](#) [Create dossier](#) Lock file (dossier) for registration

SCIP notification

Consumer Laptop

- Cell battery - Button
- Aluminium Component
- High Temp Solder
- Brass Component
- Steel Component

UUID: 6b573888-cb72-4af7-82e7-b3f9e0e7902c

Identifiers

Article name*
Consumer Laptop

Other names [+ New Item](#)

| # | Type | Name | Action |
|---|------|------|--------|
| | | | |

Primary article identifier type*
reference number

Primary article identifier value*
MM4755, MM4756, and MM4757

Other article identifiers [+ New Item](#)

| # | Type | Value | Action |
|---|------|-------|--------|
| | | | |

Categorisation

Article category

✓ 3824999555 - Carrier in powder form, consisting of: -[ferrite (Iron oxide) (CAS RN 1309-37-1) -[manganese oxide (CAS RN 1344-43-0) -[magnesium oxide (CAS RN 1309-48-4) - styrene acrylate copolymer (to be mixed with the toner powder, in the manufacturing of ink/toner filled bottles or cartridges for facsimile machines, computer printers and copiers)

[Save](#)

Datasheet (Working Sheet)

Dataset (working version)

**Lock file (dossier)
for registration**



Dashboard > Articles

Articles + New article ?

▶ Advanced search

420 results found |

Sort by Newest first ▼

| | | | |
|---------------------------------|------------------|----------------------------|--------------------------------------|
| <input type="checkbox"/> | Consumer Laptop | 09/11/2020 15:53 | ... |
| Primary Article Identifier Type | reference number | Primary Article Identifier | MM4755, MM4756, and MM4757 |
| | | UUID | 6b573883-cb72-4af7-82e7-b3f9e0e7902c |

Datasheet (Working Sheet)

Dashboard > Articles > Consumer Laptop

Consumer Laptop
6b573888-cb72-4af7-82e7-b3f9e0e7902c

Working context: Need to choose before validation

[View Dossiers](#) [Validate](#) [Create dossier](#) Lock file (dossier) for registration

SCIP notification

Consumer Laptop

- Cell battery - Button
- Aluminium Component
- High Temp Solder
- Brass Component
- Steel Component

UUID: 6b573888-cb72-4af7-82e7-b3f9e0e7902c

Identifiers

Article name*
Consumer Laptop

Other names [+ New Item](#)

| # | Type | Name | Action |
|---|------|------|--------|
|---|------|------|--------|

Primary article identifier type*
reference number

Primary article identifier value*
MM4755, MM4756, and MM4757

Other article identifiers [+ New Item](#)

| # | Type | Value | Action |
|---|------|-------|--------|
|---|------|-------|--------|

Categorisation

Article category

✓ 3824999555 - Carrier in powder form, consisting of: -[ferrite (Iron oxide) (CAS RN 1309-37-1) -[manganese oxide (CAS RN 1344-43-0) -[magnesium oxide (CAS RN 1309-48-4) - styrene acrylate copolymer (to be mixed with the toner powder, in the manufacturing of ink/toner filled bottles or cartridges for facsimile machines, computer printers and copiers

[Save](#)

Datasheet (Working Sheet)

Dashboard > Articles > Consumer Laptop

Consumer Laptop
6b573888-cb72-4af7-82e7-b3f9e0e7902c

Working context: Need to choose before validation

[View Dossiers](#) [Validate](#) [Create dossier](#) Validation Lock file (dossier) for registration

SCIP notification

Consumer Laptop

- Cell battery - Button
- Aluminium Component
- High Temp Solder
- Brass Component
- Steel Component

UUID: 6b573888-cb72-4af7-82e7-b3f9e0e7902c

Identifiers

Article name*
Consumer Laptop

Other names [+ New Item](#)

| # | Type | Name | Action |
|---|------|------|--------|
|---|------|------|--------|

Primary article identifier type*
reference number

Primary article identifier value*
MM4755, MM4756, and MM4757

Other article identifiers [+ New Item](#)

| # | Type | Value | Action |
|---|------|-------|--------|
|---|------|-------|--------|

Categorisation

Article category

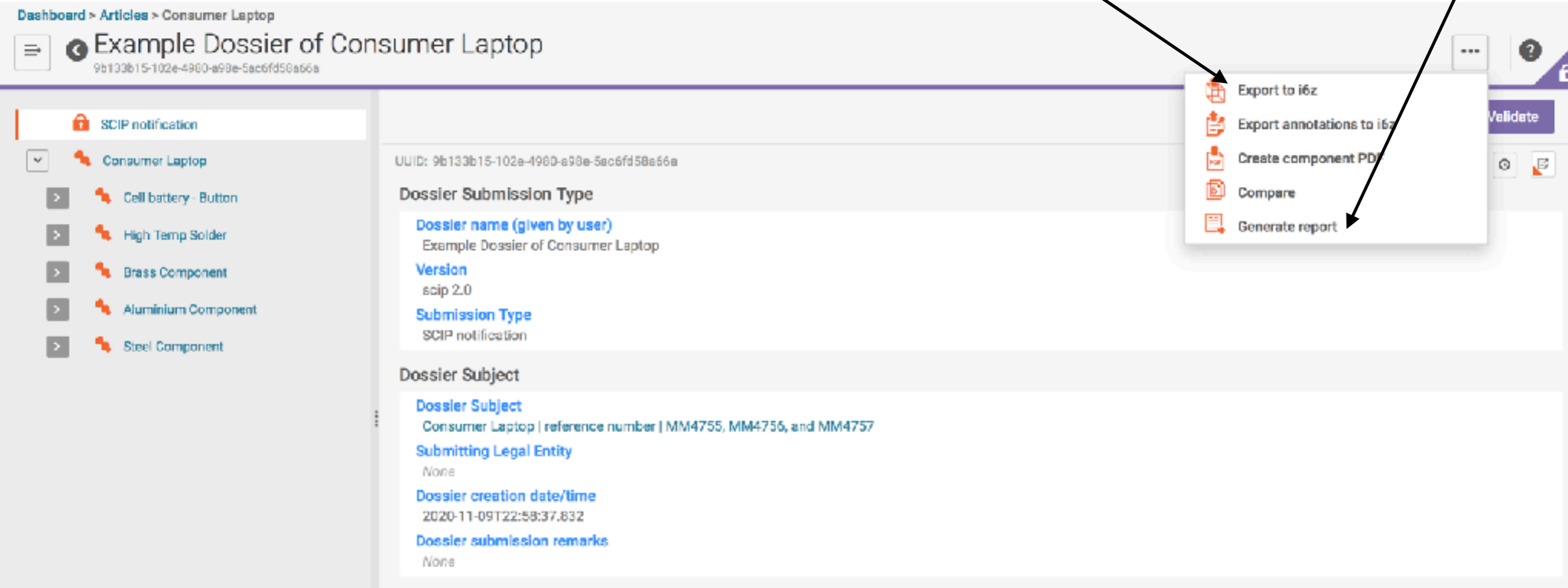
✓ 3824999555 - Carrier in powder form, consisting of: -[ferrite (Iron oxide) (CAS RN 1309-37-1) -[manganese oxide (CAS RN 1344-43-0) -[magnesium oxide (CAS RN 1309-48-4) - styrene acrylate copolymer (to be mixed with the toner powder, in the manufacturing of ink/toner filled bottles or cartridges for facsimile machines, computer printers and copiers

[Save](#)

Dossier (Locked Data Set)

Lock file (dossier)
for registration

What it looks like



Dashboard > Articles > Consumer Laptop

Example Dossier of Consumer Laptop

9b133b15-102e-4960-a90e-5ac6fd58a66a

SCIP notification

Consumer Laptop

- Cell battery - Button
- High Temp Solder
- Brass Component
- Aluminium Component
- Steel Component

UUID: 9b133b15-102e-4960-a90e-5ac6fd58a66a

Dossier Submission Type

Dossier name (given by user)
Example Dossier of Consumer Laptop

Version
scip 2.0

Submission Type
SCIP notification

Dossier Subject

Dossier Subject
Consumer Laptop | reference number | MM4755, MM4756, and MM4757

Submitting Legal Entity
None

Dossier creation date/time
2020-11-09T22:58:37.832

Dossier submission remarks
None

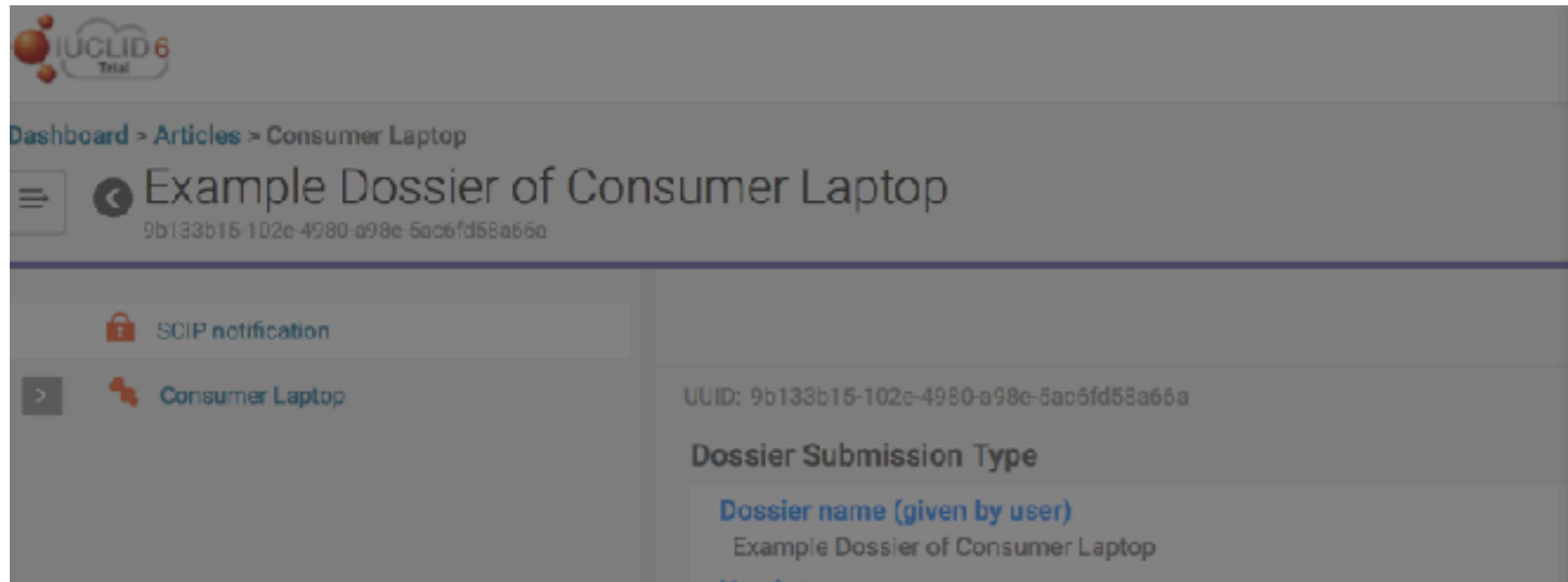
- Export to i6z
- Export annotations to i6z
- Create component PDF
- Compare
- Generate report

Validate


Dossier - Preview


What it looks like

What it looks like with sensitive materials protect



Select the type of report

 SCIP Notification Preview report [PDF]

 SCIP Notification Preview without sensitive information [PDF]

Dossier (Preview File)

SCIP Notification Dossier Preview



Table of Contents

| | |
|---|----|
| 1. Example Dossier of Consumer Laptop | 1 |
| 2. Identifiers | 2 |
| 3. Categorisation | 3 |
| 4. Characteristics | 4 |
| 5. Safe use instruction(s) | 5 |
| 6. Complex Component(s) | 6 |
| 6.1. High Temp Solder | 6 |
| 6.2. Cell battery - Button | 7 |
| 6.3. Aluminium Component | 8 |
| 6.4. Steel Component | 9 |
| 6.5. Brass Component | 10 |

Registration

Welcome to ECHA Submission portal



**CLP Poison Centres
Notification**

[Submit a IUCLID dossier](#)

[Search for PCN Notifications](#)

[Create a dossier in IUCLID Cloud](#)

SCIP SCIP Notification

[Submit a IUCLID dossier](#)

[Submit a simplified SCIP Notification](#)

[Search for SCIP Notifications](#)

[Create a dossier in IUCLID Cloud](#)



Search for

[All submissions](#)

IUCLID Cloud



ECHA Cloud services



This service is designed for users who wish to get familiarised with a trial version of IUCLID Cloud before starting to use the full IUCLID Cloud service. [Read more](#)

Access service

Dossier Creation



Submission services



The ECHA Submission Portal is an online tool for submitting SCIP and Poison Centres notifications.

Access service

Dossier Registration



Trial version to get familiar with the features. All submissions made in trial will not be treated as real data.

Access service

Registration

Welcome to ECHA Submission portal

Registration



CLP Poison Centres
Notification

Submit a IUCLID dossier

Search for PCN Notifications

Create a dossier in IUCLID Cloud

SCIP SCIP Notification

Submit a IUCLID dossier

Submit a simplified SCIP Notification

Search for SCIP Notifications

Create a dossier in IUCLID Cloud




Search for

All submissions

Registration

☰ Upload and submit

Please upload your dossier for submission. Only i6z files are permitted for upload.
● Note that currently only **PCN and SCIP** dossiers can be submitted.

 or

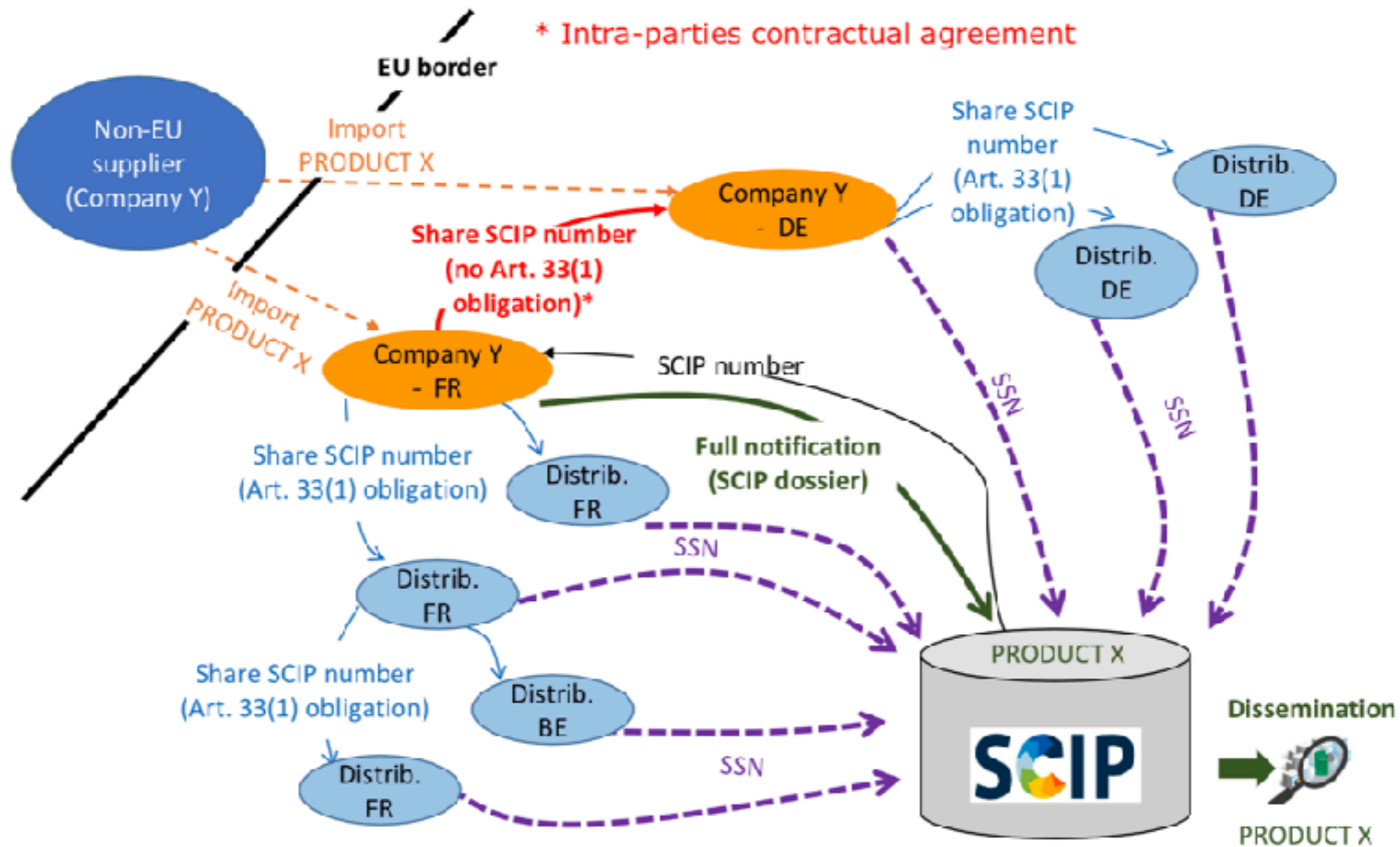
Drop file to upload

Registration (Drag Drop)

Distributor Responsibility



Extension of the SSN (2)



For each SSN submission, a new SCIP number is issued

Registration

Welcome to ECHA Submission portal



CLP Poison Centres
Notification

Submit a IUCLID dossier

Search for PCN Notifications

Create a dossier in IUCLID Cloud



SCIP Notification

Submit a IUCLID dossier

Submit a simplified SCIP Notification

Search for SCIP Notifications

Create a dossier in IUCLID Cloud



Search for

All submissions

SSN Notification



SSN - Options

[Search](#) | [Upload & submit](#) | [Create dossier online](#) | [Simplified SCIP notification](#)

Bulk Upload

Upload and submission of simplified SCIP notifications in bulk

Please upload information on the articles you wish to notify using an excel file including in each row

- A SCIP number (mandatory information)
- An Article name (optional)
- A Primary article identifier type (optional)
- A Primary article identifier value (optional)

ⓘ Please note that only Excel files are allowed to be uploaded and, currently, only simplified SCIP notifications can be submitted



Drop file to upload

or

Browse

Single Upload

Individual submission of a simplified SCIP notification

Please enter the SCIP number of the article you wish to notify and click "Submit" to send your Simplified SCIP notification

ⓘ Only one SCIP number can be submitted at a time.

SCIP number

Submit

Registration

Welcome to ECHA Submission portal



CLP Poison Centres
Notification

Submit a IUCLID dossier

Search for PCN Notifications

Create a dossier in IUCLID Cloud

SCIP SCIP Notification

Submit a IUCLID dossier

Submit a simplified SCIP Notification

Search for SCIP Notifications

Create a dossier in IUCLID Cloud



Search for

All submissions

SCIP Export



SSN - Options

SCIP Export

Search criteria ▼

Submission number

Dossier type SCIP notification ▼

SCIP number

Primary identifier

Names

Submission status All submission status ▼

Submission date from

Notification type All notification types ▼

I am looking for All SCIP notifications ▼

 Export to Excel

Search

Clear

Page 1 of 1 results

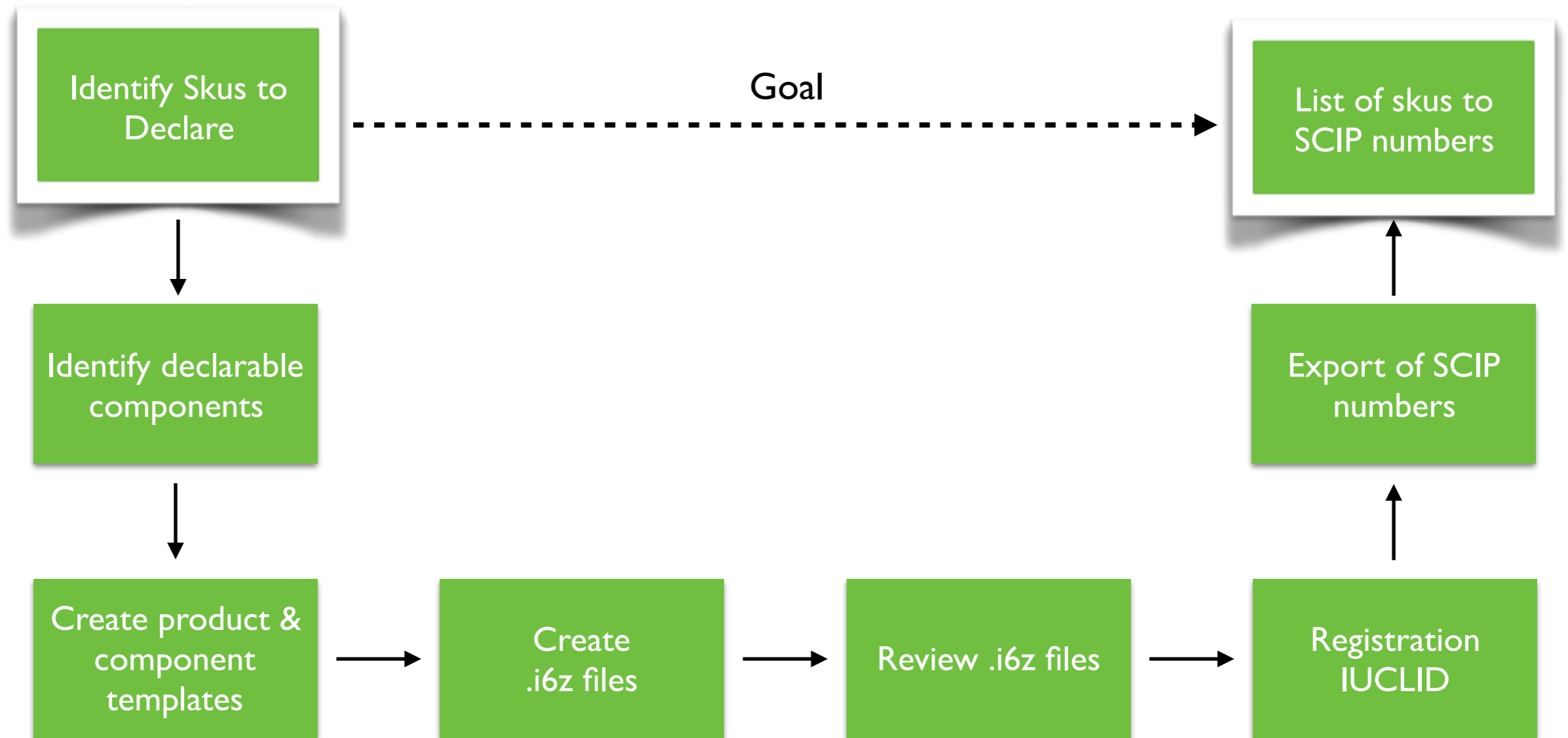
Sort by Newer first ▼

RMH303298-12 ✕

24/02/2020 08:59

| | | | | |
|-------------|--------------------------------------|--------------|-------------------|-------------------|
| SCIP number | 7f64068b-5cb6-4af7-9874-efe1223d5ad9 | part number | PHONE0003.1 | SCIP |
| Names | Phone2, The Phone | Dossier type | SCIP notification | |

SCIP Outputs (Simplified)



Claigan - What do we need to quote?

- **Laboratory testing**
 - Email us picture or weblink of product to info@claigan.com
- **Monthly / Quarterly Updates**
 - Email us at info@claigan.com
- **SCIP Web Demonstration and Template**
 - Email us at info@claigan.com



Claigan Practical Version (SCIP Process)

Start

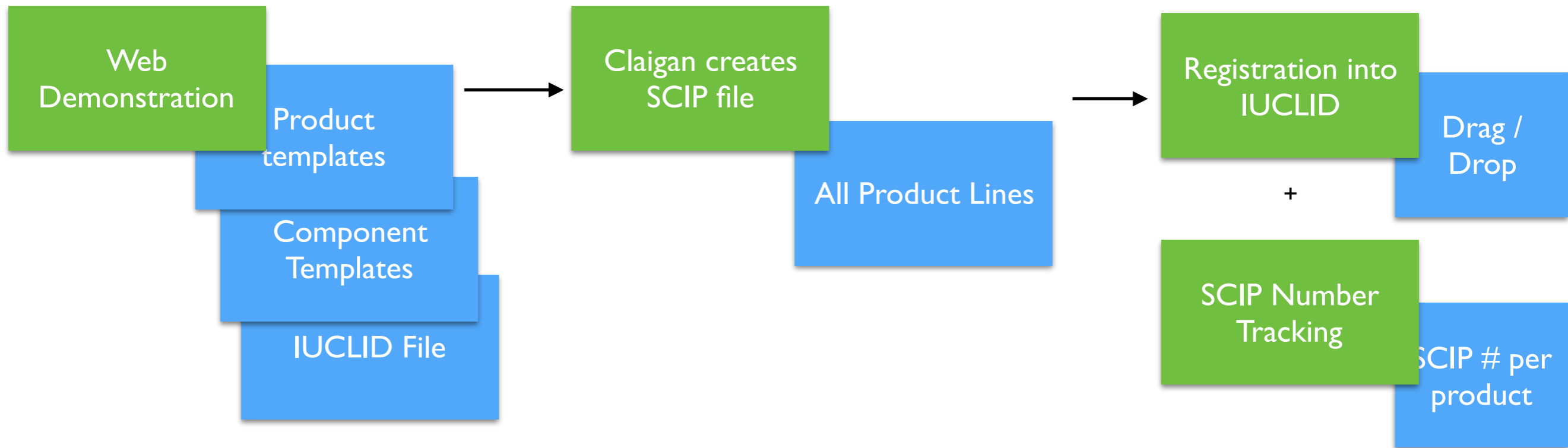
Phase 1
Establishing the Basics

Main Project

Phase 2
Building SCIP for all products

Registration

Phase 3
Registration (October)



We show you how to do it

We complete the IUCLID files for all of your products

You submit your products
Collect your SCIP numbers

Q&A