Ambit Assessment Report

{title}

|  |  |
| --- | --- |
| Author: | {maintainer} |
| Date: | {created} |
| Assessment code: | {seeAlso} |
| Purpose: | {description} |

1. . Assessment Identifiers

|  |  |
| --- | --- |
| Assesment title: | {title} |
| Owner: | {maintainer} |
| Purpose: | {description} |
| Version: | {version} |
| Status: | {status} |
| Version start date: | {created} |
| Version last modified on: | {updated} |
| Assessment code: | {seeAlso} |
| Assessment DocLink: | {source} |
| Assessment ID: | {number} |

1. . List of structures for assessment

In the assessment, similar structures were selected from exact structure, substructure and/or similarity searches, or were added manually. The rationale for the selection is given in the table.

|  | **Diagram** | **CasRN** | **EC number** | **Names** | **Rationale** |
| --- | --- | --- | --- | --- | --- |
| {#structures}{tag} | {%image} | {casrn} | {ecnum} | {names} | {rationale}{/structures} |

Each collected structure is marked either as:

“T” Target, “S” Source, or “CM” Category member

3. List of substances related to the structures

In the following, for each structure listed in chapter 2, substances were selected and the rationale is given.

{#structures}

Substance(s) related to structure {index}

| **Structure** | | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Diagram** | **CasRN** | **EC number** | **Names** | **Rationale** | **Tag** |
|  | {%image} | {casrn} | {ecnum} | {names} | {rationale} | {tag} |
| | **Substance(s)** | | | | | | | | | | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **Substance name** | **Substance UUID** | **Substance Type** | **Public name** | **Reference Substance UUID** | **Owner** | **Info** | **Contained in as** | | {#substances}{i} | {name} | {uuid} | {type} | {pubname} | {refuuid} | {owner} | {info} | {contained}{/substances} | | | | | | |

{/structures}

4. Substance composition matrix

In the following, for each substance, the associated structure(s) and the composition are given.

|  | **CAS** | **Substance name** | **I5UUID** | **Data source** | **Tag** | **Diagram** | **Constituent name** | **Content** | **Contained as** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| {#matrix} | {cas} | {substancename} | {i5uuid} | {datasource} | {tag} |  | {constituentname} | {content} | {containedas}{/matrix} |

5. Assessment data matrix

In the following, for each substance, the associated endpoint data are given, either experimental data, waiving or read-across.

For detailed data or rationale for waiving and read-across, click hyperlinks in the table. These data or rationales can also be found in the annex of the report.

{#dataMatrix}

| **Tag** | **{tag1}** | **{tag2}** | **{tag3}** |
| --- | --- | --- | --- |
| **Substance name** | **{name1}** | **{name2}** | **{name3}** |
| **CAS No.** | **{cas1}** | **{cas2}** | **{cas3}** |
| **{#data}{title}** | {value1} | {value2} | {value3}{/data} |

{/dataMatrix}

6. Justification for read-across / category

Annex 2 Rationale for gap filling

{#adstructures}

{name}

{#features}

{name}

{#data}

| Endpoint | Value | {-w:tc conditions}Conditions{/conditions} | Guideline |
| --- | --- | --- | --- |
| {-w:tc conditions} {condition} {/conditions} |
| {endpoint} | {value} | {-w:tc conditions} {value} {/conditions} | {guidance} |

**{rationaleTitle}**

{rationale}

{/data}

{/features}

{/adstructures}

Annex 3 Rationale for deleting experimental data

{#ddstructures}

{name}

{#features}

{name}

{#data}

| Endpoint | Value | {-w:tc conditions}Conditions{/conditions} | Guideline |
| --- | --- | --- | --- |
| {-w:tc conditions} {condition} {/conditions} |
| {endpoint} | {value} | {-w:tc conditions} {value} {/conditions} | {guidance} |

{rationale}

{/data}

{/features}

{/ddstructures}