

IT tools and support

Biocides Stakeholders' Day

26 September 2017

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Biocides Assessment Unit
European Chemicals Agency



Content

IT update

Making data available

Guidance update

New layout for website

Helpdesk



Search for messages

Sent/Received: Sender:

Status:

Archived:

Case number: Message topic:

Case type: Message subject:

Active substance: Message number:

Product - Family name: Date Received From:

Trade name: To:

Product type:

Coming soon

Message list

Archive

| <input type="checkbox"/> | Sender | Topic: Subject | Case number | Product/Substance name | Received Date |
|--------------------------|----------------|---|----------------|------------------------|---------------|
| <input type="checkbox"/> | ✉ MSCA-Belgium | Comments:Reply deadline expired [NMP-C-1023990-08-00/F] | BC-BN011604-50 | rbp6311_new | 05/09/2017 |

You are [companyAmanager](#) on behalf of [Company Aa \(GR\)](#) ▾

Application for national authorisation (NA-APP): BC-JX014405-21

Case status: In Progress

Evaluating authority: MSCA-Bulgaria

Submission date: 11/09/2017

Completed on: -

Product information

Family name: NA-app scenario 3

Product type(s): PT02

Active substance(s): • Acrolein

Coming soon

Create new case

▾ Actions

Download as PDF

New communication

Withdraw case

SPC documents

De

Company details

Events history

Documents

Financial management

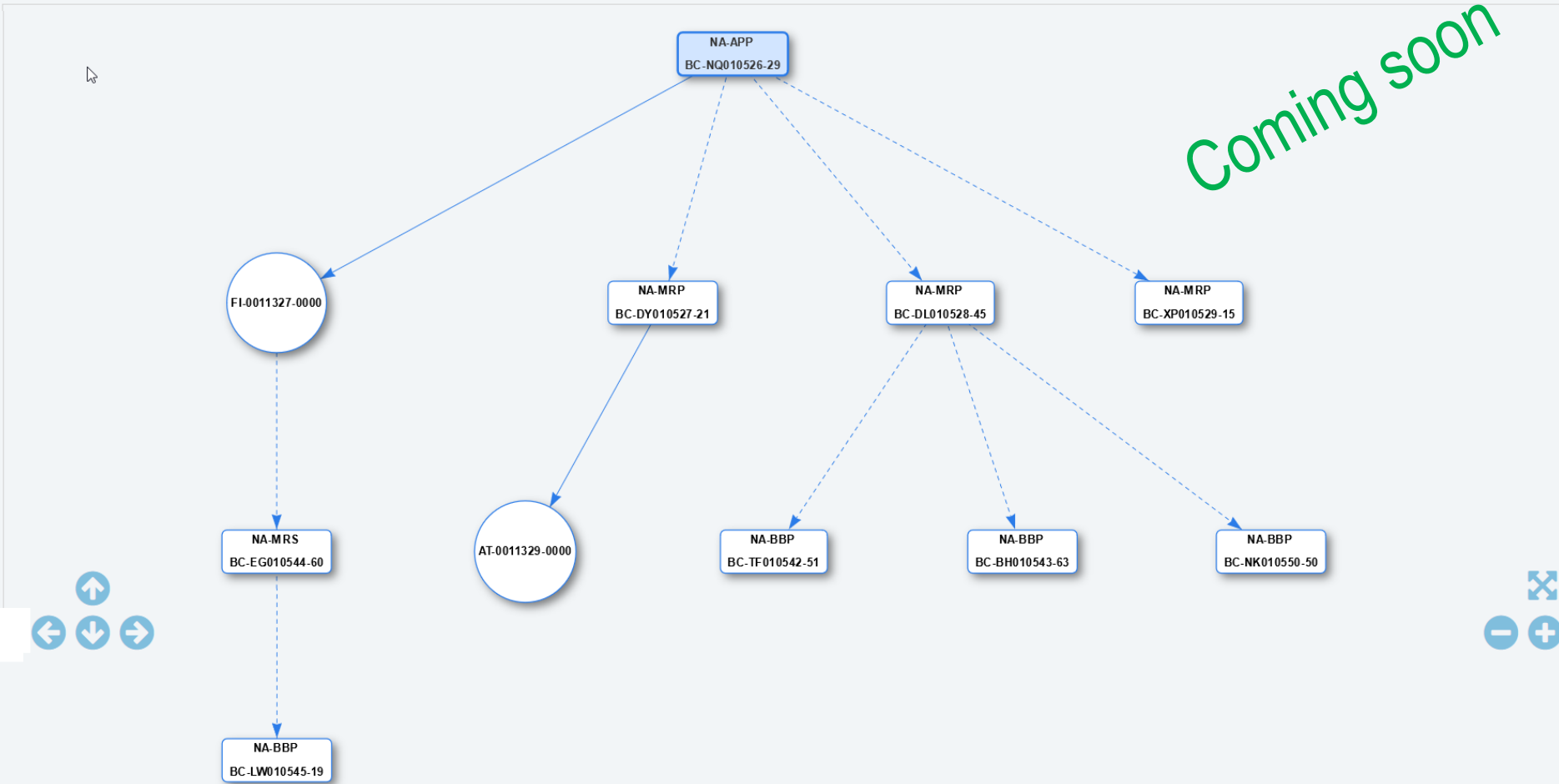
Related cases


Relation diagram

BG-Bulgaria

No SPC uploaded

- The diagram represents the relations between the current case or asset and other cases and assets.
- Squares represent cases while circles represent assets. Inside squares and circles you may find the case/asset numbers. Above the numbers you may find the case type for cases or the originating case type for assets.
- The current case/asset square/circle is highlighted by default in the diagram. Clicking on any other square or circle will open in a new tab the corresponding case or asset details.
- The arrows in the diagram are solid when the target of the relation is an asset, while they are dotted when the target of the relation is a case.
- If a circle with an asset number does not contain any case type inside it means that the asset is migrated without any associated originating case type.
- If a circle's border is dotted it means that this asset is a family member and it is shown in the diagram because it is the context asset of a case (in the case details diagram) or the causing asset (in the asset details diagram).
- If the label of a circle (asset) is not bold that means that the current user does not have access to the asset details page of that asset (due to the asset being transferred).





[TASKS](#)
[MESSAGES](#)
[CASES](#)
[ASSETS](#)

Welcome, Echa_opinionA

Search or filter cases

| | |
|--|---|
| Case number: <input type="text"/> | Case type: <input type="text" value="Please select"/> |
| Case status: <input type="text" value="In Progress"/> | Looking for: <input type="text" value="Please select"/> |
| Dossier UUID: <input type="text"/> | Family name: <input type="text"/> |
| Evaluating authority: <input type="text" value="Please select"/> | Product name: <input type="text"/> |
| Evaluating country: <input type="text" value="Please select"/> | Trade name: <input type="text"/> |
| Company UUID/name: <input type="text"/> | Active substance: <input type="text"/> |
| Submission date from: <input type="text"/> | Product type: <input type="text" value="PT14"/> |
| To: <input type="text"/> | |

Case list

| Case number | NEW | Product/Substance |
|--------------------------------|-----|-------------------|
| BC-CB014407-68 | NEW | NA-app scenario 3 |
| BC-EQ014379-27 | NEW | NA-app scenario 3 |
| BC-JC014378-52 | NEW | NA-app scenario 3 |

Coming soon

- PT-09 - Fibre, leather, rubber and polymerised materials preservatives
- PT-10 - Construction material preservatives
- PT-11 - Preservatives for liquid-cooling and processing systems
- PT-12 - Slimicides
- PT-13 - Working or cutting fluid preservatives
- PT-14 - Rodenticides
- PT-15 - Avicides
- PT-16 - Molluscicides, vermicides and products to control other invertebrates
- PT-17 - Piscicides

Content

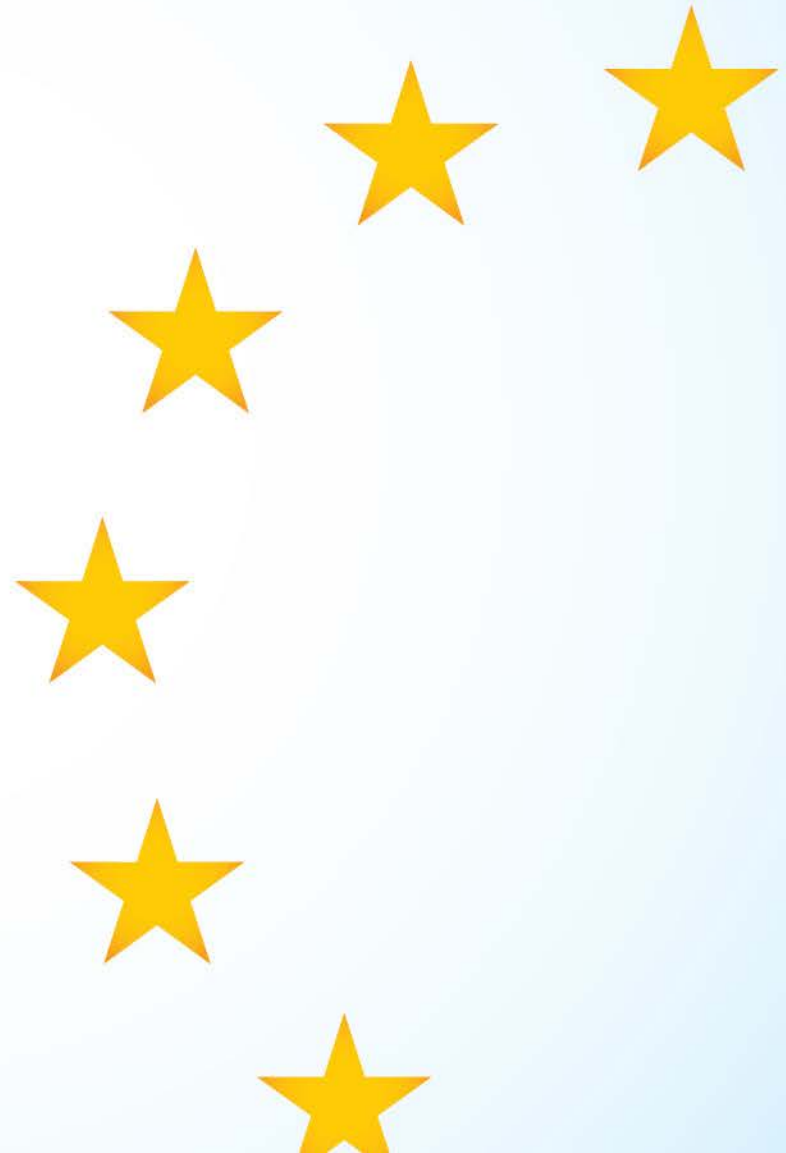
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Making biocides data available

- Improved biocides dissemination pages available by **end of 2018**
 - ✓ Extended **search** functionalities (e.g. by hazards and uses, Review Programme substances, Annex I substances)
 - ✓ More **detail** on biocidal products (dedicated detailed pages)
 - ✓ Preview of Summary of Product Characteristics (web **SPC**)
 - ✓ Access to current and historical data on previous lifecycles of active substance **approvals** and products **authorisations** (initial applications and subsequent renewal data)
 - ✓ Biocidal product **comparison**

Biocidal product extended search

- Product trade names
- Authorisation holder
- Authorisation type
- C&L data (hazards)
- Product uses
 - Field of use
 - User category
 - Target organisms
 - Application method




Biocidal product factsheet

- Comprehensive overview of product details
- Authorisation details
- Assessment history

Product details | **Authorisation details** | Assessment history

BIOCIDAL PRODUCT

Trade name: Duo-Fume
Duo-Fume Plus
ProFume
Pro-Fume
ProFume Begasungsmittel
ProFume Plus
Vikane

Product-type: 18 - Insecticides, acaricides and products to control other arthropods 

ACTIVE SUBSTANCES

Substance name: [sulfuryl fluoride](#)

IUPAC name: sulfuryl difluoride

EC number: 220-281-5

CAS number: 2699-79-8

Candidate for substitution: No

AUTHORISED

CANCELLED

EXPIRED



Product comparison

Compare up to five products based on:

- Product uses
 - Product-type
 - Target organisms
 - Field of use
 - User category
 - Application method
- Active substances
- Hazard statements

| | 3A HATE FR (en) | Orphee Anti-mouche adhésive FR (en) | PIGGES MITES ALPHENTHALE FR (en) | ZIG ZAG Insecticide Coque ZIG ZAG Insecticide Coque Prof. Formula Insecticide adhésive IT (IT) | Disinfestante 2% FR (en) |
|--|--|--|--|---|--|
| Trade names in other Member States | 3A HATE | | | ZIG ZAG - Spray ZIG ZAG - Spray two times ZIG ZAG - Spray Insecte ZIG ZAG - Spray insect ZIG ZAG - Spray wateration | Disinfestante |
| This product is also found in these Member States | LU PT | | | NO SE SI | PL |
| Authorisation type | National authorisation | Derogated authorisation | Derogated authorisation | National authorisation | National authorisation |
| Active substance and its concentration | Deltaméthrin 0.75% | (2,2')-bis(4-chlorophényl)éthane 15% | (2,2')-bis(4-chlorophényl)éthane 15% | N,N-Diéthyltoluamide, bis(2-chloro-1-méthyle) 1% | Disulfoton 2% |
| Contains substances of concern | | | | | Benzenotriazole |
| Use information | All uses | Use 1 - Food moth trap, open | Use 1 - Food moth trap, open | Use 1 - Insect repellent | Use 2 - Disinfestation |
| Use name | Use 1: Indoor spraying Use 2: Spraying | | | | |
| Product type | 18 - Insecticides, acaricides and to control other arthropods (FAR) | 16 - Repellents and attractants | 16 - Repellents and attractants | 16 - Repellents and attractants | 18 - Insecticides, acaricides and to control other arthropods |
| Where relevant, an exact description of the authorised use | The product 3A HATE is a ready-to-use indoor use T15.1 Industrial/commercial area T15.2 Households/private areas T15.3 Public areas | The active substance contained in the product acts with a mechanical phenomenon like on the target insects (drawing them on the cardboard). The insects are then trapped on surface layer of glue. | The active substance contained in the product acts with a mechanical phenomenon like on the target insects (drawing them on the cardboard). The insects are then trapped on surface layer of glue. | Healthcare facilities (kitchen areas) for professional use in a specific room or on a specific surface. | 1) EE: Health protection A ready-to-use insecticide for the control of cockroaches and crickets use by professional operators. |
| Target organisms | Aedes triseriatus Stable flies cockroaches House dust mites German cockroach | Indian mealmoth Flour moth | Indian mealmoth Flour moth | House mite Aedes triseriatus Tick | German cockroach German cockroach Oriental cockroach Oriental Cockroach Oriental Cockroach |
| Field of use | Indoor | Indoor | Indoor | Indoor Outdoor | Indoor |
| Field of use description | | Product intended to be used in indoors, in spaces where food is stored. | Product intended to be used in indoors, in spaces where food is stored. | | T15.1 Indoor use only T15.2 To be used in T15.1-Industrial/commercial area T15.2 Households/private areas T15.3 Public (e.g. in |
| Application method | Powering Spraying | Open system: diffusion | Open system: diffusion | Spraying | Spot application |
| User category | Professional | General public (non-professional) | General public (non-professional) | General public (non-professional) | Professional |
| Hazard statements | H410 Very toxic to aquatic life with long lasting effects | | | H222 Extremely flammable aerosol H311 Causes serious eye irritation H312 Harmful to aquatic life with long lasting effects P201 P202 If washed, advice is needed, see P203 | H302 Toxic to aquatic life |
| Precautionary statements | P273 Avoid release to the environment P501 Collect spillage P502 Dispose of contents in accord. | | | P201 P202 If washed, advice is needed, see P203 P203 Keep away from food - No eating or drinking P204 Do not spray on an open fire P205 Recycled container. Do not reuse | P273 Avoid release to the environment P501 Collect spillage P502 Dispose of contents in accord. |
| Product's footprint | * | * | * | * | * |

Content

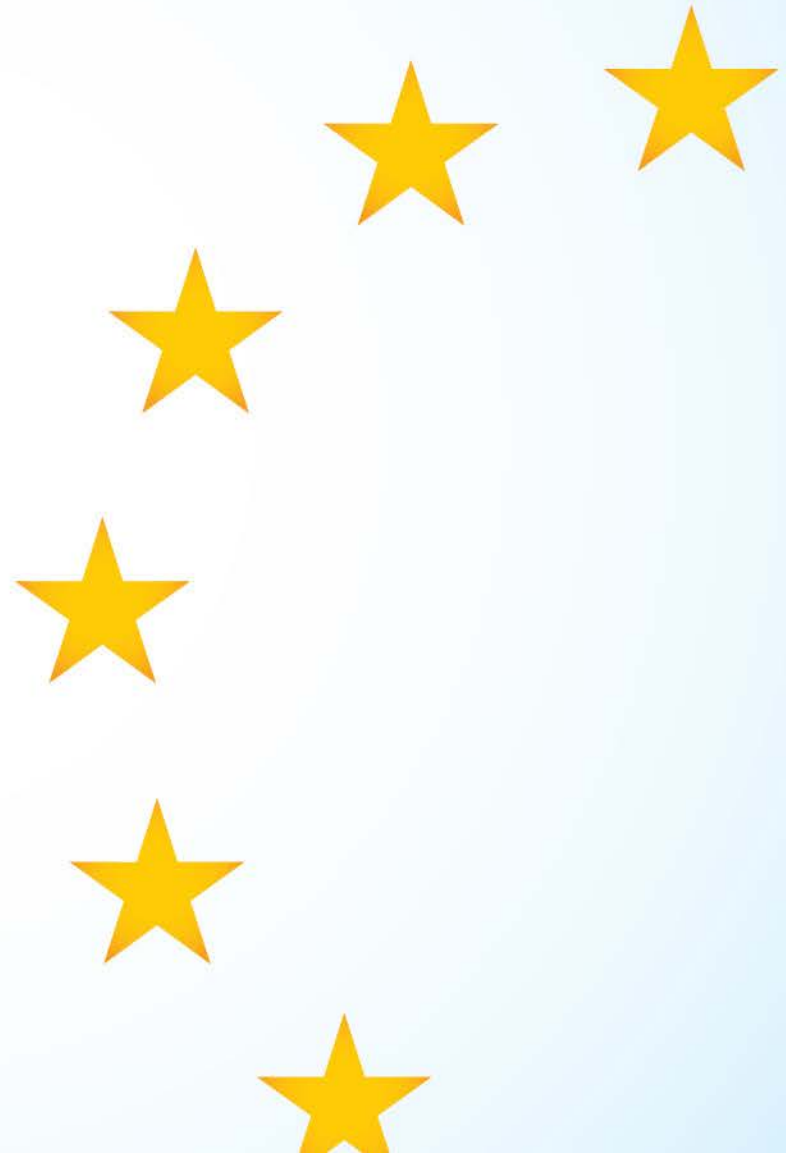
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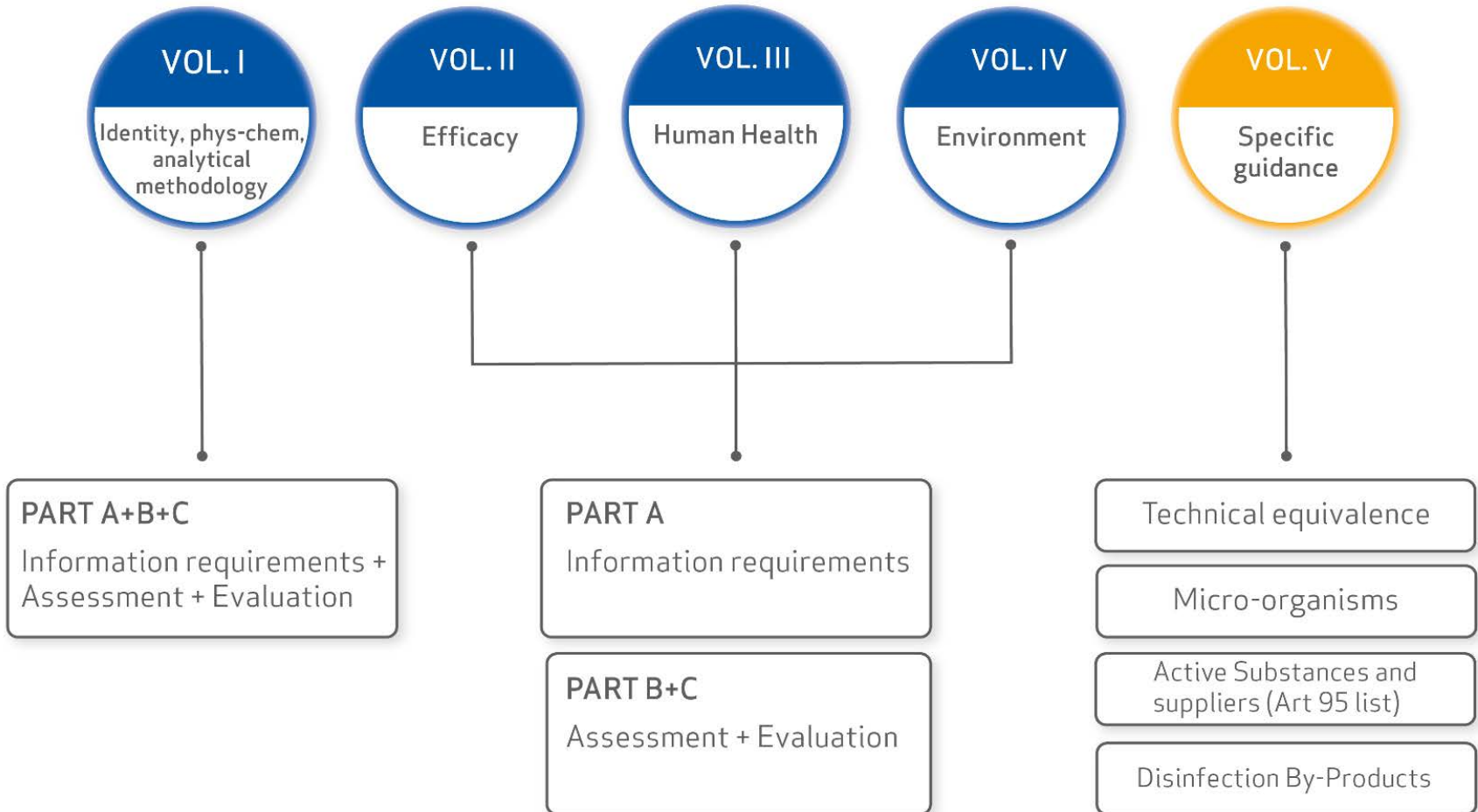
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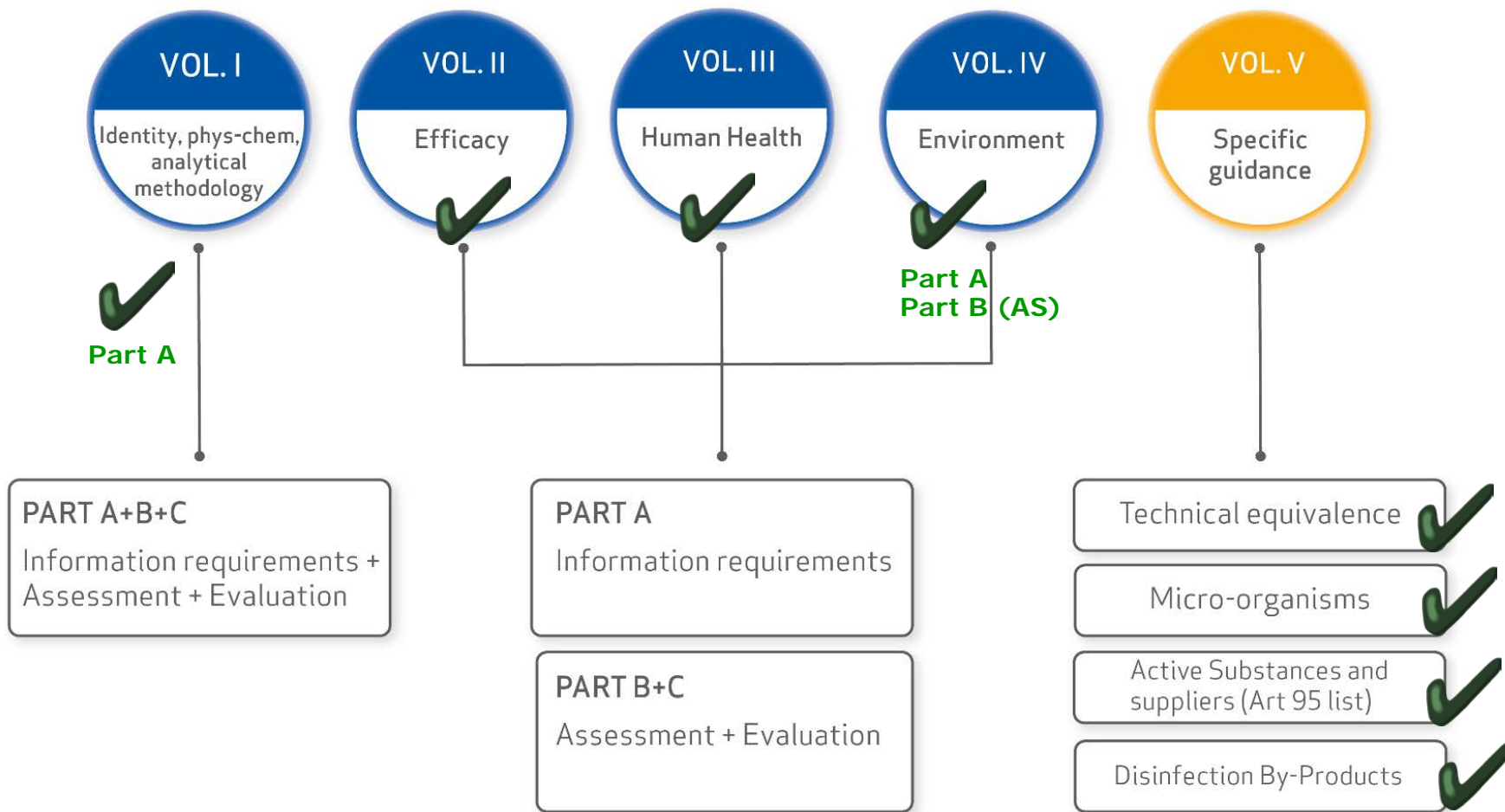
Helpdesk



Biocidal Products Regulation guidance structure



Biocidal Products Regulation guidance structure



Upcoming for 2017–2018

- Vol I Identity, PhysChem, analytical methodology
 - ❖ Parts B+C to be added to Part A
- Vol II Efficacy
 - ❖ Part A to be brought in line with Parts B+C
 - ❖ B+C PT5 updated following ECHA disinfectants project
 - ❖ B+C PT8 new appendix on “Annex A of EN-599”
- Vol III Human Health
 - ❖ New section “Livestock exposure” (ARTFood Project 1)
 - ❖ New section “Dietary risk/non-professional users” (ARTFood Project 2)
- Vol IV Environment
 - ❖ Add guidance on Part B on BPs, add Part C and add SoC

To be started this year

- Vol II Efficacy
 - ❖ B+C PT11, 12 and 19 updates
- Vol IV Environment
 - ❖ Update to address flagged issues from currently ongoing update
- Vol V Technical equivalence
 - ❖ Update following experience since first published in 2013
 - ❖ Consultation to start in 2018 for publication in 2019



Technical Agreements for Biocides

August 2017

https://echa.europa.eu/documents/10162/20733977/technical_agreements_for_biocides_en.pdf/4280fdc4-dfb0-405e-898e-70f3cdf62ce2

Coming in October 2017: New web page for superseded versions of BPR guidance documents

Content

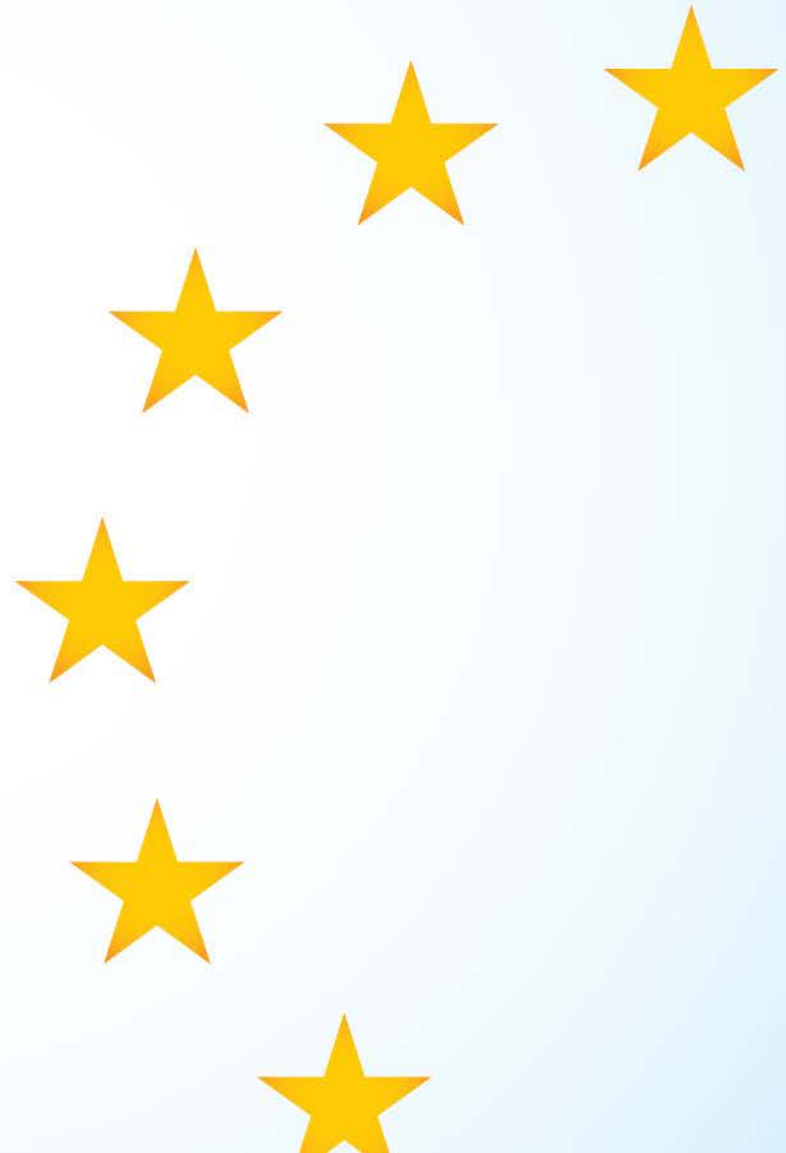
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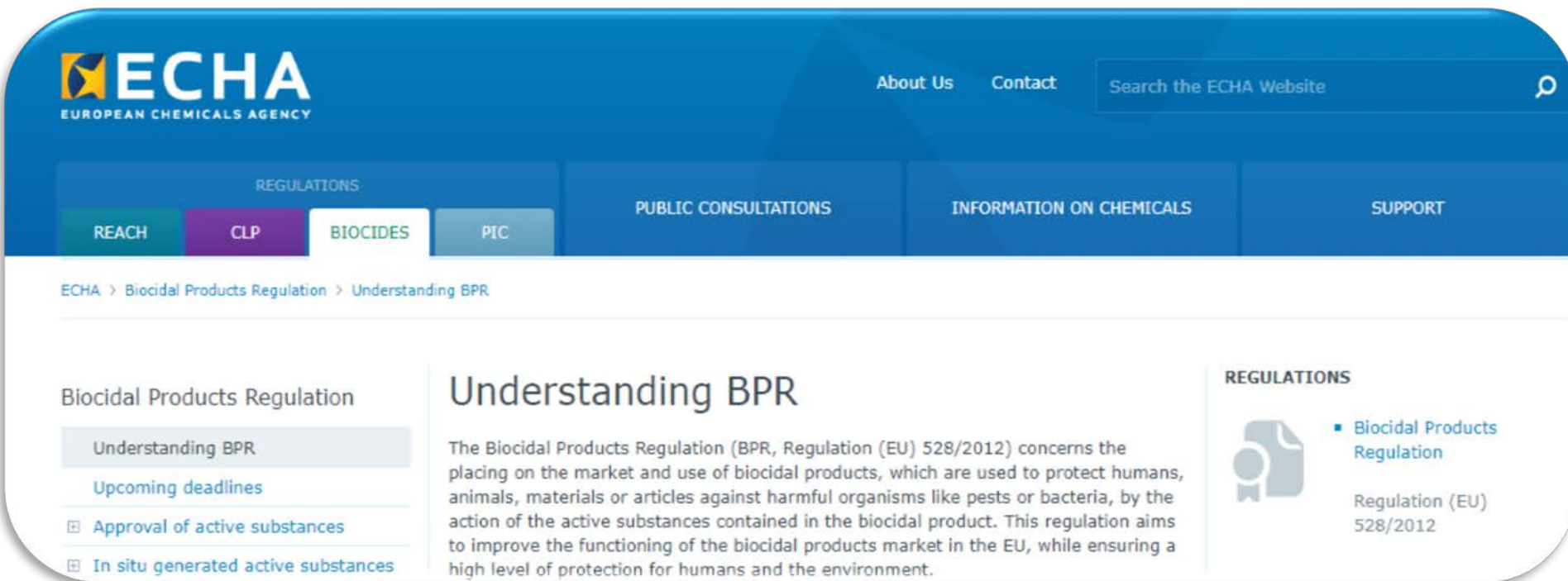
New layout for website

Helpdesk



New layout for ECHA's website

...thanks to your feedback. Coming soon, stay tuned!



The screenshot displays the ECHA website's new layout. At the top left is the ECHA logo. To the right are links for "About Us" and "Contact", and a search bar labeled "Search the ECHA Website". Below this is a navigation bar with categories: "REGULATIONS" (containing "REACH", "CLP", "BIOCIDES", and "PIC"), "PUBLIC CONSULTATIONS", "INFORMATION ON CHEMICALS", and "SUPPORT". The breadcrumb trail reads "ECHA > Biocidal Products Regulation > Understanding BPR".

Biocidal Products Regulation

- Understanding BPR
- Upcoming deadlines
- Approval of active substances
- In situ generated active substances

Understanding BPR

The Biocidal Products Regulation (BPR, Regulation (EU) 528/2012) concerns the placing on the market and use of biocidal products, which are used to protect humans, animals, materials or articles against harmful organisms like pests or bacteria, by the action of the active substances contained in the biocidal product. This regulation aims to improve the functioning of the biocidal products market in the EU, while ensuring a high level of protection for humans and the environment.

REGULATIONS

- Biocidal Products Regulation
- Regulation (EU) 528/2012

Content

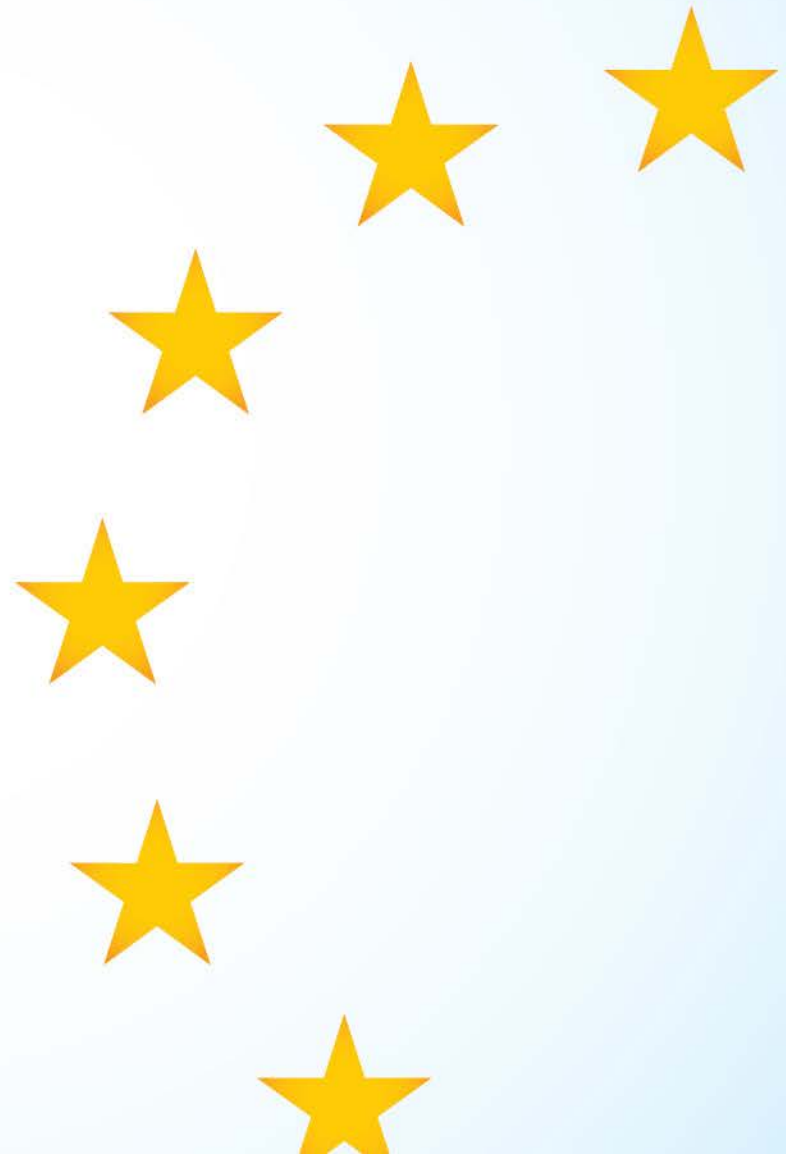
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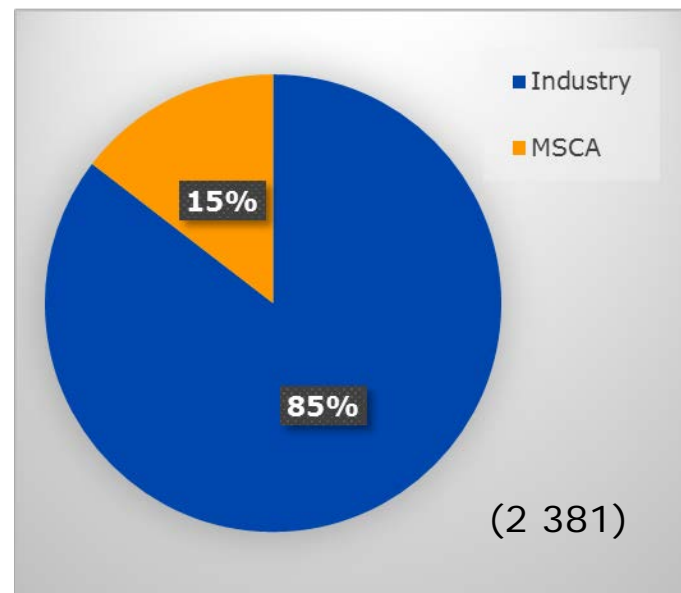
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Helpdesk



Helpdesk – what you ask most about

- Union authorisation
- *In situ* generated active substances
- Phase-out periods
- Redefinition of active substances
- On-going notification process
- Technical equivalence
- IT
- Submissions



Contact us – we are here to help



The screenshot shows the ECHA website navigation bar. It features the ECHA logo on the left, a search bar with the text "Search the ECHA Website" and a magnifying glass icon on the right, and a horizontal menu with six items: "About Us", "Regulations", "Addressing Chemicals of Concern", "Information on Chemicals", "Chemicals in our Life", and "Support". Below the navigation bar, there is a breadcrumb trail "ECHA > Contact > Contact - BPR" and a row of social media icons (Facebook, Twitter, YouTube, Email, RSS) followed by a notification icon showing "0".

Contact - BPR

Your request

* Request type

Please select:



* Question

State your question.
For questions regarding regulatory obligations, please state the role of your organisation.
For technical issues, please give the date, time and country when it occurred.

Please attach any additional information that you consider relevant. File size must not exceed 5MB (accepted formats doc, docx, pdf, xls, xlsx and zip).

<https://echa.europa.eu/contact/bpr>

Thank you

valerio.spinosi(at)echa.europa.eu

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