

IT tools and support

Biocides Stakeholders' Day

26 September 2017

Valerio Spinosi Biocides Assessment Unit European Chemicals Agency



IT update

Making data available

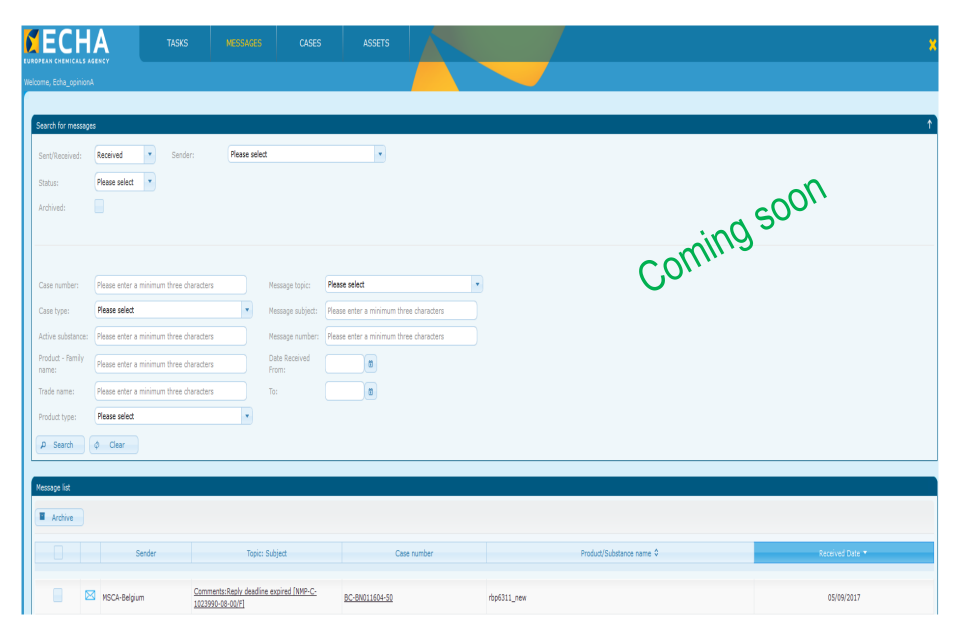
Guidance update

New layout for website



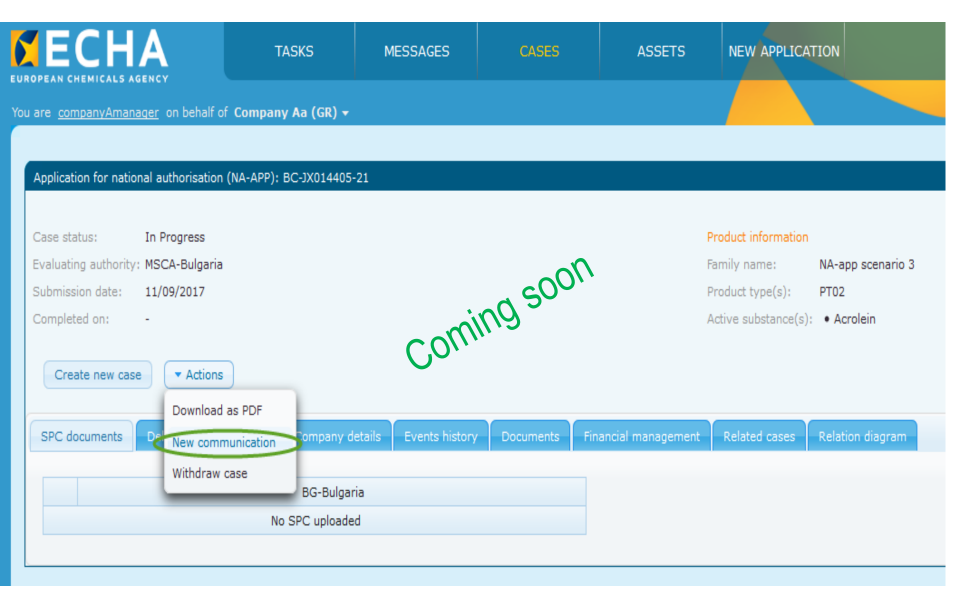


Message filters and archive





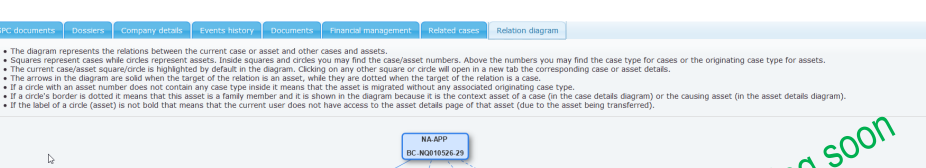
ECHA New communication - Industry

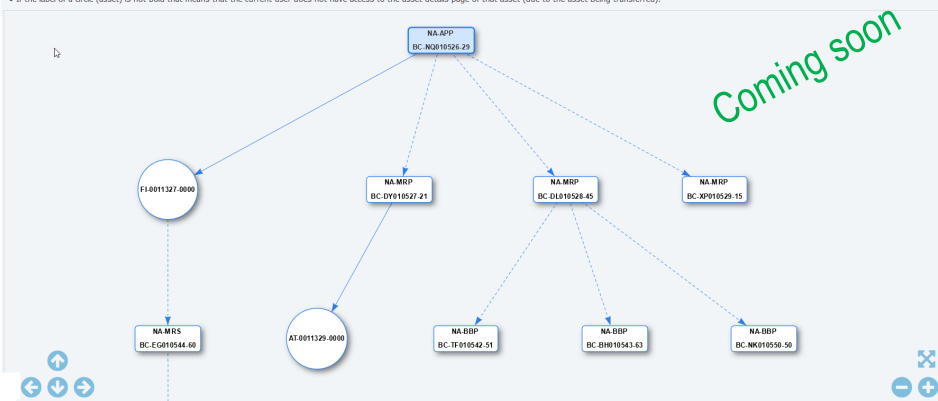




NA-BBP BC-LW010545-19

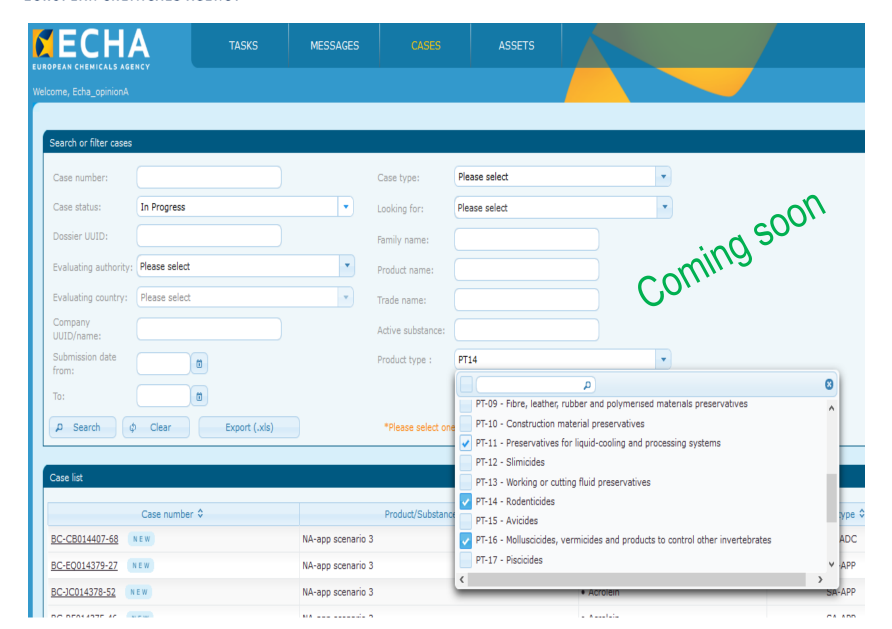
Case and asset relation diagram







Multi-select and export



IT update

Making data available

Guidance update

New layout for website







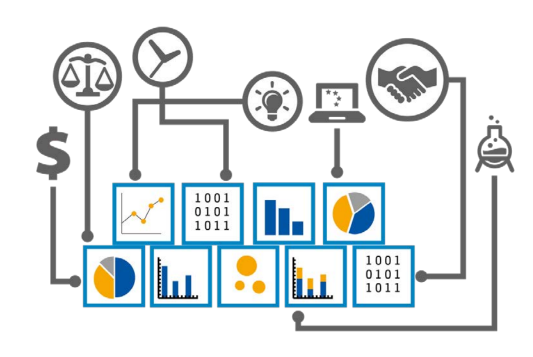
Making biocides data available

- 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

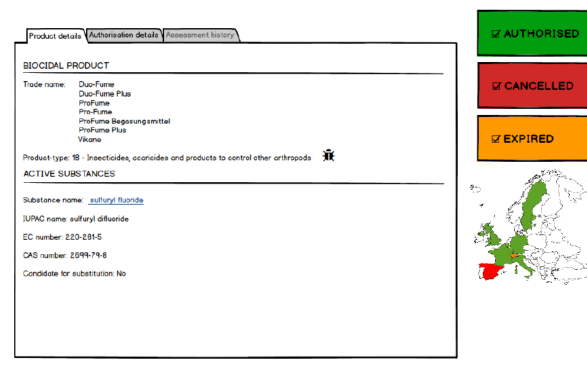
- Product trade names
- Authorisation holder
- Authorisation type
- C&L data (hazards)
- Product uses
 - Field of use
 - User category
 - Target organisms
 - Application method





Biocidal product factsheet

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





Product 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

				ZIG ZAG Insattives Corpe	
	SA MATE TRI (c)	Orpheo Anti-mine oliments PR (an)	PIEGES HITES ALIMENTAI M Inc. J.C.		Cinstaturas (1 (m) ,D
Tude serve is other Mancher States	DA PMPE			Z10 ZAG - Sprei Z10 ZAG-Oprei bez mintra Z10 ZAG-Oprei best Z10 ZAG-Oprei pesch Z10 ZAG-Oprei pesch Z10 ZAG-Oprei peschelor	Dischefurer
This product is also found in these Mertiller States	LU PT			900 140 50	et.
As therisection type	National cultivaluation	Snallfed eutherselan	Smylfied authorisation	Nakonal autherastion	Matternell southe
Active substance and its concentration	Deltametica 070%	(2,6) setudena 1 9 despi austara 15%	(2,6) terminant to damp assistant to 6	NA delta Conta Inhacida 176	Dicatehase 2
Contains autonomous of					denotoros be
Des information	AT Lamp	Use 3 - Fitted recells trop, capiet ▼	Use 1- Food moth true, oppin	Use 1 - Insettorepellente (*	Use Z Direct
Usa yame	Use 1 Indoor painting. Use 2 floreying				
Probability o	18 - branchischer, coordischer seid to control other orthropode (Feat	N - Repuberts and attractuate		19 - Repuberts and officialisms	18 - branctica to control athe
Overs released, or exact description of the authorised use	The product 34 MATE is a reinty EXT Indicer ass EXT.3.15 indicated/commercial pre- EXT.3.2 Households/private areas EXT.3.3 Public areas	phenimine life on the tingetime	The outlier adictivities contained in the product cost with a mechal pharameter like on the targetines drawing their on the conditional. The inspects are then trapped on outlide layer of glue.	l trialiting eller la cultimen provis per la profesione da sandure car sansare ligit e secche	ATIZ Health p A recidy-to-us book for the co A crook and o one to profus operators. Claiming code
larged organisms	Reduc Hospither Malie Nes anthrophes House dust inher German cocknock	Index madhed) Flaur math	Indian residents	Andrew Prints phone Trake	Chartest stake Chartest stake Chartest stake Chartest Cook Chartest Cook
field at see :	inter:	Index	Sindow	Desilone Continue	Indoor
fact of one troops for		Product intended to be used exit indoors, in appose where footstu- stoned.	Froduct intended to be used end indoors, in oppose where fooders showed.		NA Indoor up 2413 To be up 2413 1 Indoor 2413 2 Indoor 2413 3 Public 2413 3 Public
applications method	Friening Spraying	Open system diffusion	Open dysteric diffusion	Steverna	Buit applicate
Sear satisgory	Professional	General public (non-professional)	Ownerol public inter-professional		Professional
Sound chalaments	Profits Step toxic to oqualis Stewart			HIST Courses strong operation. HIST Course strong operation. HIS Harnful to appoin life with long FIGT If reading of the in-resided, it	MET. Source to a
hyposulturary tubanarity	PEF3 Anal Influence to the environm PSF0. Collect codinge PSEX Chapses of continents to accom-			POT El medical cations is reseded, il POSI, Fiesp cart of resolution inhibitors. POSI, Fiesp carcy from text No a POSI fiesp carcy on an open horse. POSI firespecials company. De car	PS75 Aveil of PSRCullest of PSRC Consent
volumits flavolatheest					

IT update

Making data available

Guidance update

New layout for website





BPR GUIDANCE Diagram 202013

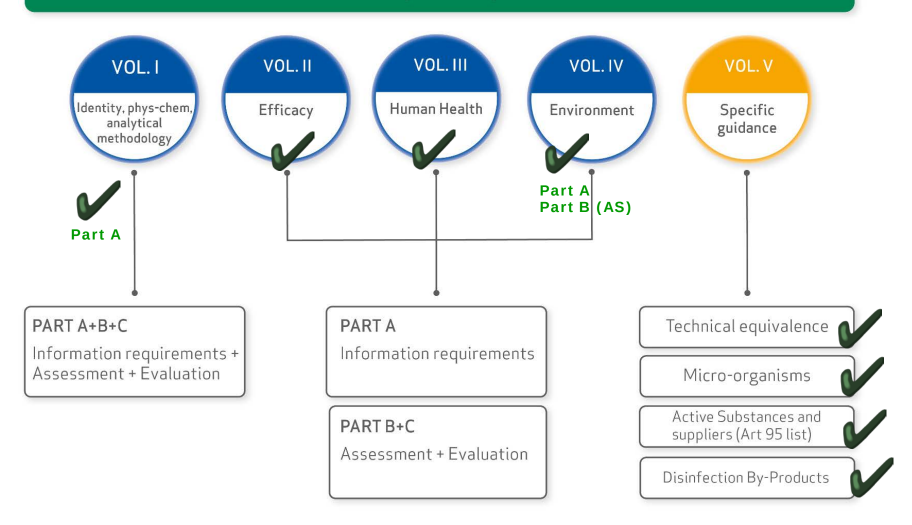
[https://echa.europa.eu/guidance-documents/guidance-on-biocides-legislation]

Biocidal Products Regulation guidance structure VOL. I VOL. II VOL. III VOL. IV VOL. V Identity, phys-chem, Human Health Efficacy Environment Specific analytical guidance methodology PART A+B+C **PART A** Technical equivalence Information requirements + Information requirements Assessment + Evaluation Micro-organisms Active Substances and PART B+C suppliers (Art 95 list) Assessment + Evaluation Disinfection By-Products



Already available

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

echa.europa.eu



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

echa.europa.eu



Pay also attention to...



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

IT update

Making data available

Guidance update

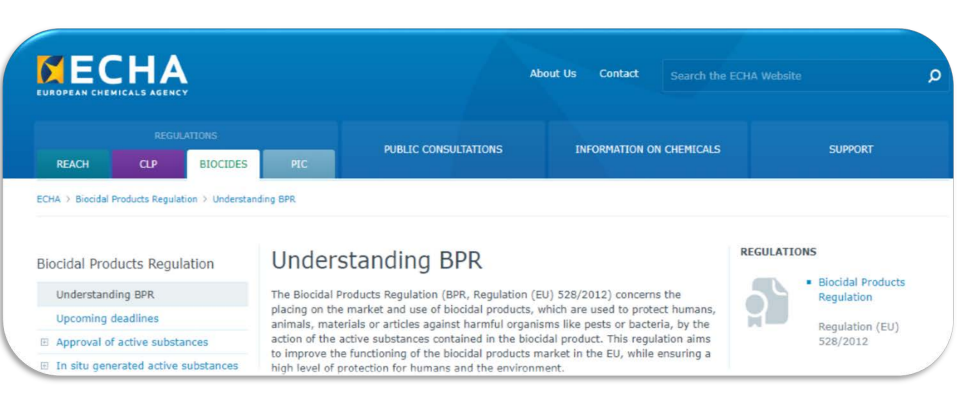
New layout for website





New layout for ECHA's website

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



IT update

Making data available

Guidance update

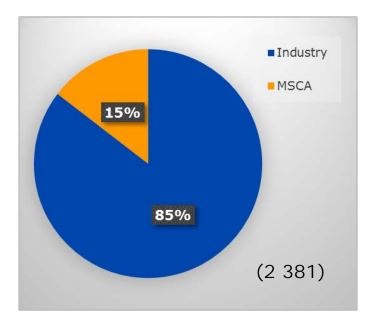
New layout for website





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



Contact - BPR

Browse...

Vous soguest	
Your request	
* Request type	
Please select:	Y
* Question	
State your question. For questions regarding regulatory obligations, please state the rol For technical issues, please give the date, time and country when i	
Please attach any additional information that you consider relevant	t. File size must not exceed 5MB (accepted formats doc, docx, pdf, xsl, xlsx and zip).
Browse	https://echa.europa.eu/contact/bp

nttps://ecna.europa.eu/contact/op



Thank you

valerio.spinosi(at)echa.europa.eu

Follow our news

Newsletter: echa.europa.eu/subscribe

Twitter: @EU_ECHA

Facebook: @EUECHA

LinkedIn: European Chemicals Agency

Youtube: EUChemicals

