

### *Newsletter Summary*

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### *Reach 2018*

- *Online tutorial: How to manage users and their access rights for the IUCLID Cloud Services*

This paragraph is dedicated to explain how you can add or remove users from your Organization and manage their access rights and passwords in the IUCLID Cloud Services. If you want to build your Reach Registration Dossier, click below:

[http://europeanchemicalsagency.musvc1.net/e/t?q=0%3dMXAd%263%3da%26t%3dXIWB%26L%3dPdAXP%26P%3dnQAKy\\_OhxV\\_Zr\\_MWzg\\_Wl\\_OhxV\\_YwR3T.FJ1QB7k.06H\\_xxju\\_8C7GgV3DyQ\\_9vYw\\_JArF0\\_O\\_xxju\\_9AqqUwXiGjj8r6g9BNFiqAoRVRrVLGsZhq2NedLF%26j%3dJBN20H.IkQ%26zN%3d0aQY](http://europeanchemicalsagency.musvc1.net/e/t?q=0%3dMXAd%263%3da%26t%3dXIWB%26L%3dPdAXP%26P%3dnQAKy_OhxV_Zr_MWzg_Wl_OhxV_YwR3T.FJ1QB7k.06H_xxju_8C7GgV3DyQ_9vYw_JArF0_O_xxju_9AqqUwXiGjj8r6g9BNFiqAoRVRrVLGsZhq2NedLF%26j%3dJBN20H.IkQ%26zN%3d0aQY)



### *REACH e CLP Updates*



- **Many Companies are not Updating their Reach and CLP data. If do you want to know what you need for it, click below.**

<https://newsletter.echa.europa.eu/home/-/newsletter/entry/too-many-companies-are-not-updating-their-reach-and-clp-data>

- Thanks to REACH and CLP, the amount of information available on chemicals is increasing. **What could we do when our scientists suspect that a chemical may be of concern? How do we manage the risks? For more information click here:** <https://newsletter.echa.europa.eu/home/-/newsletter/entry/what-happens-with-potential-chemicals-of-concern->

- **Consultation on scientific evaluation of occupational exposure limits for Acrylonitrile, Benzene, Nickel and its compounds starting on 9 October**

On **9 October 2017**, on ECHA website, will be available a public consultation on scientific evaluation occupational exposure limits (OELs) for **Nickel and its compounds, Acrylonitrile and Benzene**. You can give your comments to the scientific support for the OELs and your opinions for Committee for Risk Assessment. The opinions are to be sent to the Commission by 28 March 2018. **The public consultation takes only four weeks and will end on 6 November.**

The Committee for Risk Assessment (RAC) is requested to evaluate the scientific relevance of occupational exposure limits (OELs) for Nickel and its compounds, Acrylonitrile and Benzene. In accordance with Directives on the protection of **Health** and **Safety** of workers from risk related to chemical agents at workplace and on the protection of workers from the risk related to exposure to **carcinogens** and/or **mutagens agents** at workplaces, the Commission for Risk Assessment requested ECHA to evaluate the following chemicals compounds:

- 4,4<sup>1</sup>- Methylene-bis-(2-Chloroaniline)
- Arsenic Acid and its inorganic salts
- Nickel and its compounds
- Acrylonitrile
- Benzene

This mandate is referred only three substances: Nickel and its compounds, Acrylonitrile and Benzene. The Committee is requested to evaluate and review the information already available and the most recent scientific information too, about these chemical compounds. The principal aim of the opinions is to support the Committee in providing scientific advices about taking action on the proposal to amend Directive. If you want to know more information click below.

[More information](#)

- **Web form for substance in articles notifications closed on 6 October – REACH-IT online submission available from 7.11.2017**

The web form will be closed from **6 October** in order to prepare for the transition to the online submission interface of REACH-IT. During this interruption, notification through REACH-IT (using IUCLID) will run normally.

**REACH UP SRL Italy**

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- Committees' opinions on two applications for authorization available

The consolidated opinions of the Committees for Risk Assessment and Socio-economic Analysis for two uses of **chromium trioxide (EC 215-607-8; CAS 1333-82-0)** and one use of **sodium dichromate (EC 7789-12-0; CAS 10588-01-9)** by ZF Luftfahrttechnik GmbH are available on ECHA website. For more information click below.

#### Opinions

- **Suggestion of classification, labeling and packaging (CLP) for following substances:**
- Ethanol, 2,2'-iminobis-, N-(C13-15-branched and linear alkyl) derivs. (CAS 97925-95-6)
- 1,2-Benzenedicarboxylic acid, di-C8-10-branched alkylesters, C9-rich; [1] di“isononyl” phthalate; [2] (CAS 68515-48-0 e 28553-12-0)
- Ethofumesate (ISO) (±)-2-ethoxy-2,3-dihydro-3,3-dimethylbenzofuran-5-yl methanesulfonate (CAS 26225-79-6)
- Granulated copper (CAS 7440-50-8)
- Nitric acid ... % (CAS 7697-37-2)



### **Restriction Regulation Updates**

- **The Commission Regulation (EU) 2017/1510 of 30.8.2017 amending the appendices to Annex XVII to Regulation (EC) n. 1907/2006 of European Parliament and of Council on Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), as regards CMR substances is published on Official European Gazette (O.E.G.) L 224/110 of 31.8.2017.** For more information click below.

#### Commission Regulation in Official Journal

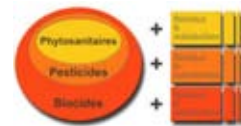
- **The Commission Regulation 735/2017 of 14.02.2017 was published on European Union Official Gazette of 28.04.2017 amending the regulation (CE) n. 440/2008 establishing test methods in accordance with regulation n. 1907/2006 of the European Parliament and of the Council on Registration, Evaluation, Authorization and Restriction of Chemical Substances (REACH), to adapt to technical progress. The new regulation contains twenty tests methods: a new method to identify physical-chemical properties, five test methods updates, a method to assessment of ecotoxicity, two test methods to valuate environment behavior, four new test methods and seven test methods updates to evaluate of chemicals effects on Human Health.** For more information click below:  
<http://85.18.34.85/iAutorfullNew.nsf/Spotlight/FEDERCHIM!33ECC12581140035EB37?Opendocument>

- ECHA opened a call of evidence for eight cancerogenic IPA. Oland want to ask a restriction for eight PAH. If you want to know what will happen click here: <https://echa.europa.eu/it/addressing-chemicals-of-concern/restriction/calls-for-comments-and-evidence/-/substance-rev/17315/term>



## **Regulation Updates on products and Regulations EU**

- Regulation Updates about Biocides, for more information click below. <https://newsletter.echa.europa.eu/home/-/newsletter/entry/four-important-developments-on-biocides-still-this-year>
- If your biocidal active substances are not being evaluated under the Review Program, but you notified it in 2016, the next step will be to submit your active substance application to ECHA. This must be done within two years of the acceptance of your notification.



- Click below for more information and when preparing your application.

<https://newsletter.echa.europa.eu/home/-/newsletter/entry/in-situ-generated-active-substances-notified-in-2016-deadlines-approaching>

- Human Biomonitoring by ECHA for Human Health & Safety Assessment from Chemicals. For more information click here: <https://newsletter.echa.europa.eu/home/-/newsletter/entry/human-biomonitoring-which-unexpected-chemicals-are-in-our-bodies->
- European Commission Delegated Regulation (EU) 2017/698 of 03.02.2017 was published on European Union Official Gazette (EUOG), L 103 of 19.04.2017 amending the delegated regulation (EU) n. 1062/2014 regarding work program for systematic examination of all the active ingredients inside biocidal products, which regulation (EU) n. 528/2012 of the European Parliament and of the Council about making available on the market and use of Biocides. For more information click below:  
<http://85.18.34.85/iAutorfullNew.nsf/Spotlight/FEDERCHIM!0C89C12581140036498E?Opendocument>
- The regulation 752/2017 of 14.02.2017 was published on European Union Official Gazette (EUOG), L of 29.04.2017 amending the regulation 10/2011 regarding plastic materials intended to come to contact with foodstuffs.

For more information click below:

<http://85.18.34.85/iAutorfullNew.nsf/Spotlight/FEDERCHIM!C98BC125811400355C96?Opendocument>



## *Supply chain communication*

- **Web forms for downstream user notifications of Authorized uses and reports for unsupported uses closed on 6 October - REACH-IT online submission available from 7 November 2017**

ECHA is updating the submission interface for information concerning downstream user notifications of authorized uses and downstream user reports for unsupported uses. The web forms will be closed from 6 October in order to prepare for the transition to the online submission interface of REACH-IT. If you want to have additional information, contact the ECHA Helpdesk by selecting 'Technical support', then 'REACH-IT'.

### Downstream User notification contact form

- ECHA has published on its own website a Q&A to clarify legal obligation for downstream users of compounds of Chrome VI later on the sunset date 21.09.2017 in Annex XIV. For more information go on ECHA website or click here: <https://echa.europa.eu/it/-/sunset-date-for-chromium-vi-compounds-approaches-what-should-downstream-users-do->

## *Calls for information*

- **Public consultation on harmonized classification and labelling**

ECHA is looking for comments on the harmonized classification and labelling (CLH) proposals for seven substances.

### *Substances with an existing CLH:*

- *Azoxystrobin (ISO); methyl (E)-2-{2-[6-(2-cyanophenoxy)-pyrimidin-4-yloxy]phenyl}-3-methoxyacrylate (CAS 131860-33-8):* it's an active substance used in plant protection products as a fungicide.
- *Dichlorodioctylstannane (EC 222-583-2; CAS 3542-36-7):* it's an industrial chemical substance used in closed processes as an intermediate to formulate other substances, in chemical synthesis.
- *Lead (EC 231-100-4; CAS 7439-92-1):* it's highly regulated and restricted metal, but still used to manufacture other chemicals, products and articles.

### *Substances without an existing CLH:*

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- *Trimethoxy(methyl)-silane*-(EC 214-685-0; CAS 1185-55-3): it's an industrial chemical used as an intermediate or directly in products and articles.
- *Bis-(2-(2-methoxyethoxy)ethyl)ether; tetraglyme* (EC 205-594-7; CAS 143-24-8): it's an industrial chemical mainly used as a solvent in chemicals synthesis and as an extracting agent.
- *Sodium N-(hydroxymethyl)glycinate; [formaldehyde released from sodium N-(hydroxymethyl)glycinate]* (EC 274-357-8; CAS 70161-44-3): it's a biocidal active substance used in biocidal products.
- *4-[[6-chloropyridin-3-yl)methyl]-(2,2 difluoroethyl)amino}furan-2(5H)-one; flupyradifurone* (EC - ; CAS 951659-40-8): it's an active substance used in plant protection products as an insecticide.

The deadline for comments is **27 October 2017**, at 23:59 time.

[Give comments](#)



## ***ECHA Public Consultations Open***

- **Public consultation on potential candidates for substitution.** If an active substance meets any of the criteria for substitution listed in Article 10(1) of the Biocidal Products Regulation (BPR), then the evaluating competent authority may identify the substances as a potential candidate for substitution. If this is the case, before submitting its opinion on the approval or renewal of the active substance to the Commission, ECHA will launch a public consultation on the active substance in question. For more information click here: <https://echa.europa.eu/it/addressing-chemicals-of-concern/biocidal-products-regulation/active-substances-candidates-for-substitution>
- **Public Consultation about Restrictions of following substances:**
- Diisocyanates
- Lead compounds-PVC

For more information click below: <https://echa.europa.eu/it/restrictions-under-consideration>

## ***Other Public Consultations***

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- **European Commission launches public consultation for the evaluation of European Agency of Health and Safety at workplace (EU-OSHA).** For more information click here: <https://osha.europa.eu/>



## Reachup Events

### Chemical Industry Regulations

- **6th-7th SEPTEMBER 2017 – CIR 2017: CHEMICAL INDUSTRY REGULATION CONVENTION, Nice:** The annual CIR workshop for 2017 is focused on agrochemistry and biocides. Stakeholders can gather new information about product registration, environmental safety, formulation and market entry according to law. Four halls host four simultaneous sessions: AgChem Forum, Biocidal Product Regulation, Biopesticides and REACH, to which EFSA, ECHA experts; Member States, technicians, consultants and companies will participate. The event will take place on 6-7 September 2017 at the Acropolis Congress Center - 1 Esplanade John Fitzgerald Kennedy, 06000 Nice (FR). For more information click here: <https://lifesciences.knect365.com/cir/>



- **13 June 2017 – DETERGENTS: Basics for no-technicians, Milan:** A day training course designed to provide people with no technical background information about the regulatory topics of cleaning products (Detergents, REACH and SDS, CLP, BPR) so as to promote more conscious and reasoned choices from the stakeholders. The event is organized by Centro Reach and will take place on June 13, 2017 at the Federchimica headquarters, Via Giovanni da Procida, 11–Milano..

For more information click below:

<https://www.cosmeticaitalia.it/documenti/appuntamenti/IncontriTematici/r/A59-Detersivi-per-non-tecnici.pdf>

## Other Events

- **Stock-Taking Conference on the implementation of REACH Authorization 13.11.2017 – 14.11.2017.** Click here: <https://echa.europa.eu/-/stock-taking-conference-on-applications-for-authorisation>
- **ECHA Webinar: communicating about substances in articles – what you need to know**  
*2 November, from 11:00 to 12:00 Helsinki time (EET, GMT +2)*

The webinar explains the communication, notification and obligations that EU importers, producers and suppliers of articles may have when their articles contain Candidate List substances. Particular focus is given to complex objects made up of more than one article. For more information click below.

### Program and registration

- **Biocidal Products Committee 02.10.2017 – 06.10.2017.** Click here: <https://echa.europa.eu/about-us/who-we-are/biocidal-products-committee>
- **Webinar “Notifying hazardous mixtures to poison centres: what you need to know”, 03.10.2017.** To provide all information on hazardous mixtures, that will be available on EU market and that companies will must to provide to poison centres from 2020. Click below: <https://echa.europa.eu/it/-/notifying-hazardous-mixtures-to-poison-centres-what-you-need-to-know-1>
- **Management Board Meeting, 28.09.2017 – 29.09.2017.** Click here: <https://echa.europa.eu/about-us/who-we-are/management-board>
- **Free Biocides Day 26.09.2017 – 27.09.2017**

The enforcement of the biocides regulation will be on the agenda, too. Will be treated Endocrine disruptors and criteria to identify them, treated articles, *in situ* substances, use non-authorized of the insecticides, Biocidal products Regulation subgroup, enforcement and other topics. You will get the latest news and have a chance to hear and interact with Companies and National Authorities. You can take part online: watch the live broadcast, send your questions or tweet with #BiocidesDay. For more information click here: [Four important developments on biocides still this year](#)

If you want to take part of click here: [echa-events@echa.europa.eu](mailto:echa-events@echa.europa.eu).

[Event page](#) | [List of speakers](#) | Program

- **Committee for Risk Assessment 18.09.2017 – 22.09.2017.** Click below: <https://echa.europa.eu/about-us/who-we-are/committee-for-risk-assessment>
- **Webinar: Getting to know the IUCLID Cloud**  
*20 September 2017 from 11:00 to 12:00 Helsinki time (EEST, GMT +3)*

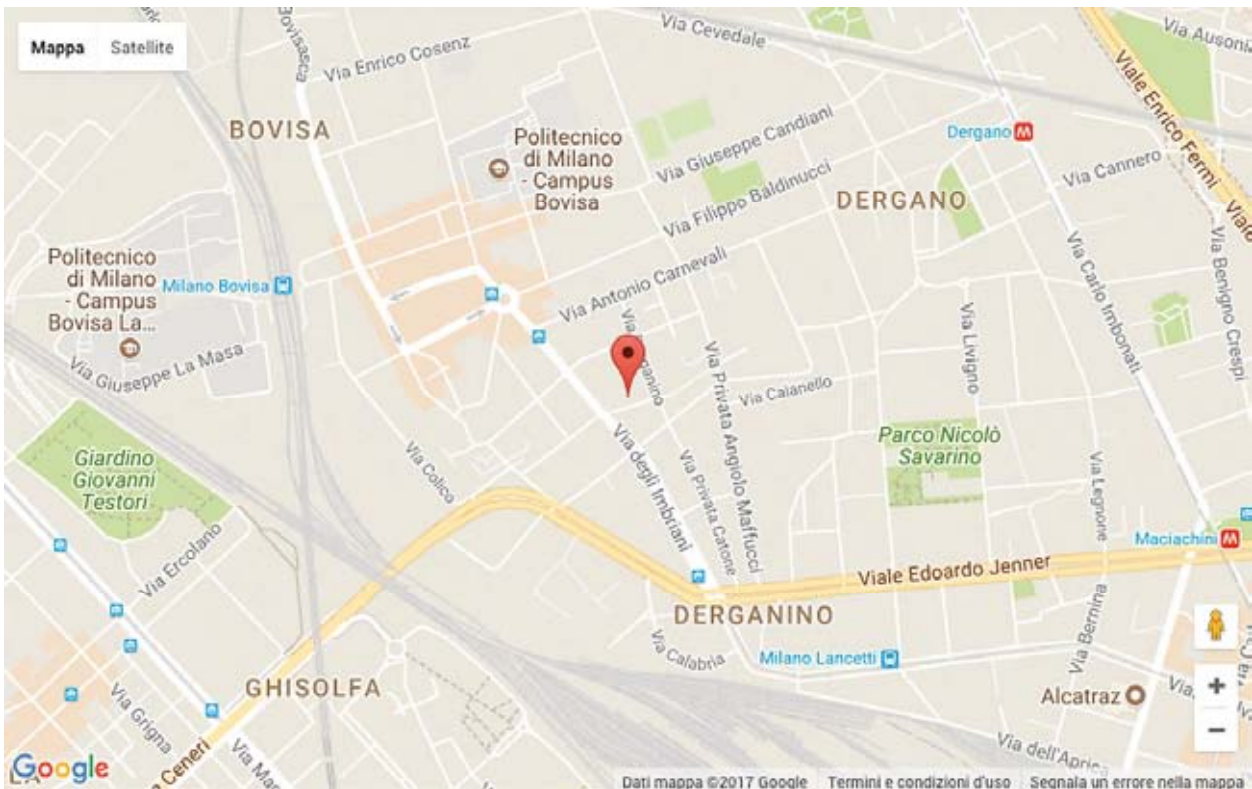
The webinar is intended for industry to receive an introduction on:

- ECHA Cloud Services and the IUCLID Cloud for SMEs.
- How to subscribe to the cloud and manage your account.
- How to use the cloud and create a dossier.

If you want to take part of webinar click here: [Register](#)

- **XXI Health and Safety International Conference at workplace, 03.09.2017 – 06.09.2017.** The Congress representing an important time of international confrontation on topics of utmost interest in the health and safety of workers in terms of Prevention, Health, Safety and Well-Being. It took place in Singapore with the participation of some 3500 delegates from more than a hundred countries. For more information click here: [go the news](#)





Our offices are located in Milan, close to the train stations FN Lancetti/FN Bovisa Politecnico (useful for Malpensa airport); to M3 (yellow) Metro Stations Dergano/Maciachini; to Filobus 90/91/92 or tram 2 stops Piazzale Nigra/via Scalvini and near the A4 highway exit Milano Certosa.

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