

DIPARTIMENTO DI SANITA' PUBBLICA SERVIZIO PREVENZIONE E SICUREZZA AMBIENTI DI LAVORO REGGIO EMILIA

Corsi di aggiornamento per RSPP/ASPP



AGENTI CHIMICI
PERICOLOSI: le novità
introdotte dal nuovo
quadro normativo
nazionale ed europeo
sulle sostanze pericolose
ed altre problematiche
emergenti legate alla
sicurezza chimica

Reggio Emilia, 18 novembre 2009





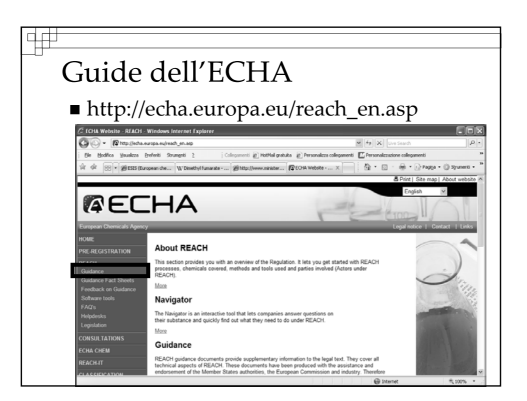


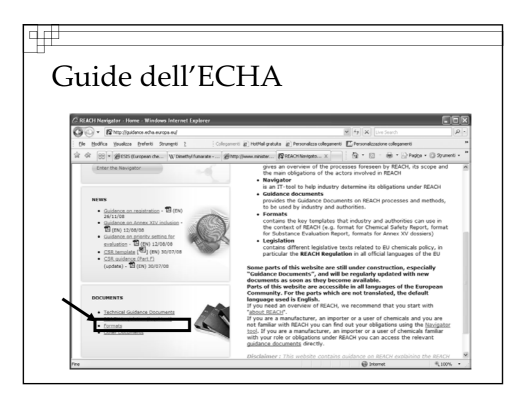
Banca dati sostanze ehimiche



Web site: http://www.helpdesk-reach.it/







Documenti di riferimento



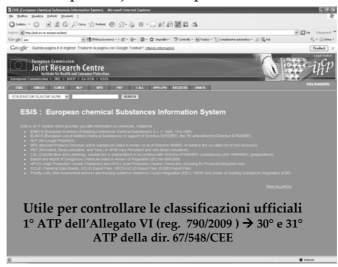
http://reach.jrc.it/guidance it.htm http://echa.europa.eu/reach_en.html



http://echa.europa.eu/reach/fact_sheet_en.asp

European Chemicals Bureau

http://ecb.jrc.ec.europa.eu/esis/



Risorse web

<u>http://sis.nlm.nih.gov/chemical.html</u> Chemical Info by National Library of Medicine

<u>http://toxnet.nlm.nih.gov/</u> Portale per recuperare informazioni sulle sostanze chimiche

http://chemfinder.cambridgesoft.com/ Database per le informazioni su struttura chimica, proprietà chimico-fisiche e link ad altre informazioni pertinenti

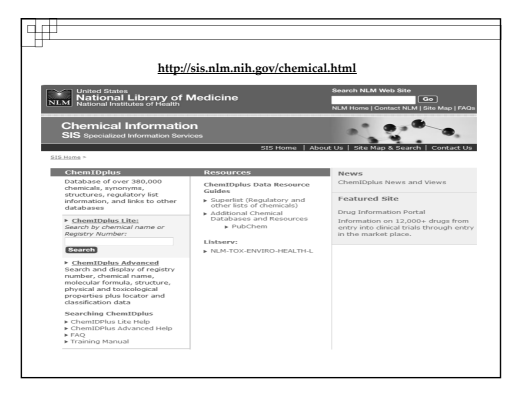
http://www.iupac.org Sito ufficiale della IUPAC

http://www.iupac.org/publications/books/seriestitles/nomenclature.html#inorganic specifico per le sostanze inorganiche

http://www.iupac.org/publications/books/seriestitles/nomenclature.html per info di carattere generale concernenti la denominazione delle sostanze

http://www.colour-index.org/

http://ecb.jrc.it Sito web ufficiale dello European Chemical Bureau di Isprahttp://www.cas.org Sito web ufficiale del Chemical Abstract Service



http://www.iupac.org



IUPAC

New site in test period

If you experience a problem you may use the old site x

International Union of Pure and Applied Chemistry The International Union of Pure and Applied Chemistry (UPAC) serves to advance the worldwide aspects of the chemical sciences and to contribute to the application of chemistry in the service of Mankind. As a scientific, international, non-governmental and objective body, UPAC can address many global issues involving the chemical sciences.

Go

Search

Site Map →

<u>Home</u> Projects

Publications

Members and Bodies

Conferences

IUPAC Forums (Members Only)

Last update: 02 February 2009

Projects

IUPAC encourages the submission of projects in all areas of chemistry relevant to its work.

Publications

IUPAC publishes books, journals, electronic resources, and issues many reports in all areas of chemistry

Conferences

Each year IUPAC sponsors a large number of symposia that cover a wide range of specialized topics in chemistry.

Members and bodies

Chemists throughout the world are engaged on a voluntary basis in the scientific work of IUPAC.

News (more)

27 January 2009

Minutes of 138th Meeting of Executive Committee

30 December 2008 UN declares 2011 as International Year of Chemistry

23 December 2008 IUPAC Executive Director—Expression of Interest

Upcoming conferences (more)

15 February 2009

Materials of the Future-Science of Today: Radical Polymerization

10th Florida Heterocyclic Conference

Press releases

ECHA/PR/08/59

Press Release:

LIST OF PRE-REGISTERED SUBSTANCES PUBLISHED

Today, ECHA has published on its website a list of pre-registered substances. The list contains about 150,000 substances which were pre-registered by 65,000 companies between 1 June and 1 December 2008. ECHA has been screening part of the information submitted and due to the high number of pre-registrations ECHA will continue to check the information into the New Year. The fully screened list will be published at a later date.

During the six month period from 1 June to 1 December 2008, ECHA received about 2.75 million pre-registrations for about 150,000 substances. As provided by the REACH regulation, ECHA published today the list of pre-registred substances (ie.) Refore 1 January 2009. The pre-registrations cover all the EU "existing substances" (EINECS) and the list of notified new substances (EINECS), together about 105,000 substances. The remander of the substances on the list are not in these inventories and are currently being screened. The screening process will continue beyond 1 January 2009 and ECHA will update the list as the checking progresses. Companies are reminded that all of the pre-registred substances on the list may not tall within the scope of REACH, and some of them may have been registred without talking into account the volume trigger set by the regulation for manufacturing

During the screening process ECHA removes those pre-registrations that are in all evidence not substances (for example, pre-registrations that are articles, such as "shoes"). ECHA also merges substances that are synonyms into one pre-SIEF. Moreover, pre-registrations not submitted by EU/EEA companies will be deleted. The screening will result in fewer substances on the list and changes to the number of companies in the pre-SIEFs. The potential registrants in a pre-SIEF will first ensure that their substance is the same in order to establish the Substance Information Exchange Fora (SIEFs). Data sharing under REACH may take place in the SIEFs as well as the preparation of joint submission of registration dossiers.

Further Information

List of pre-registered substances (19 DEC 2008) can be accessed via a dedicated page in the ECHA CHEM section of the Agency website at: this prague even surgoa europrenightered/pre-registered-sub.aspx

Pre-registration Q&A (♣) is a compilation of general, IUCLID 5 and REACH-IT related quest answers. It can be accessed at: http://echa.europa.eu/doc/pre-registration/pre-reg-ga-en.pdf

La Restricted Substance Lists (RSL)		
Automotive	\Longrightarrow	GADSL - Global Automotive Declarable Substance List (03/2009) http://www.gadsl.org/
Textile, Apparel & Footwear	\Longrightarrow	AAFA – American Apparel&Footwear Association restricted substances list (02/2009) http://www.apparelandfootwear.org/Resources/RestrictedSubstances.asp
Textile products	\Longrightarrow	Oeko-Tex Standard (01/2009) http://www.oeko- tex.com/OekoTex100_PUBLIC
Electrical & Electronic Equipment	\Longrightarrow	JIG - Joint Industry Guide (EIA/JGPSSI/EICTA): Material Composition Declaration Guide for Electronic Products (09/2007) http://www.jedec.org/download/search/JIG101-A.pdf