

SCIP IT user group kick off meeting

SCIP IT user group

1 October 2019





Introduction to SCIP Database

SCIP IT user group

Telmo Vieira Prazeres

B4 Unit – Exposure and Supply Chain



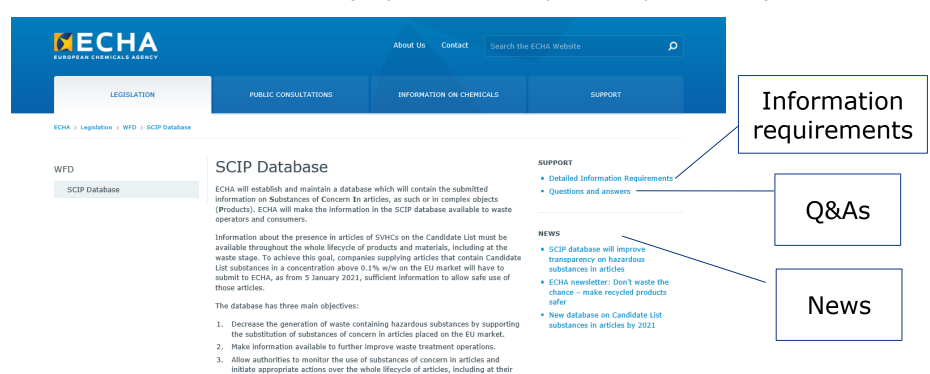
Outline

- SCIP on ECHA website
- Legal framework
- SCIP Database
 - Objectives
 - Article and complex object
 - Information requirements



SCIP on **ECHA** website

(https://echa.europa.eu/scip-database)



RELATED

- Stakeholder consultation on information requirements [PDF]
- Workshop on Waste Framework Directive database (October 2018)

waste stage.

 Draft scenario for a database on Candidate List substances in articles (version October 2018) [PDF]

The SCIP database complements the existing communication and notification obligations for Candidate List substances in articles under REACH.

- Technical supporting document (version October 2018) [PDF]
- Guidance on requirements for substances in articles

Additional/ Related information



Revised Waste Framework Directive



(Directive 2008/98/EC (WFD), Articles 9(1)(i))



Any supplier of articles containing a substance of very high concern (SVHC) on the Candidate List above 0.1% w/w



5 January 2021

Need to submit info



EU producers & Importers

EU assemblers

EU distributors*

Sufficient information to allow safe use of the article

(Art. 33(1) REACH)

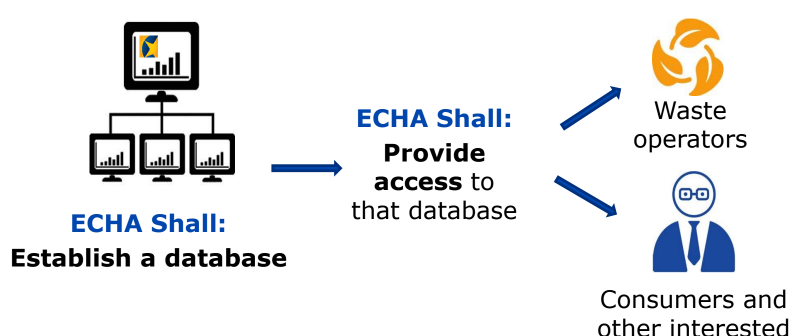
^{*} Except retailers that supply directly and exclusively to consumers

echa.europa.eu



ECHA SCIP database under the WFD

(Directive 2008/98/EC (WFD) Article 9(2))



SCIP database ensures that "the information about the presence of SVHCs is available throughout the whole life cycle of products and materials, including at the waste stage".

(Directive 2018/851, recital 38)

parties



SCIP database - Objectives

Reduce the content of hazardous substances in materials and products, including recycled materials

Push for substitution of substances of concern and prevention of (hazardous) waste generation









Contributing to a more circular economy: improve waste treatment operations



Increase authorities' information basis on substances in articles





Article & Complex object

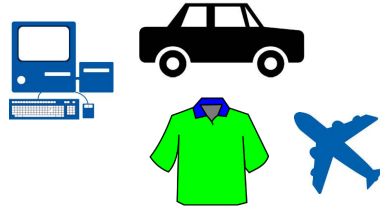
Article

An **object**which during
production is
given a special
shape, surface
or design which
determines its
function to a
greater degree
than does its
chemical
composition.



Complex Object

Articles are assembled together into "Complex objects".





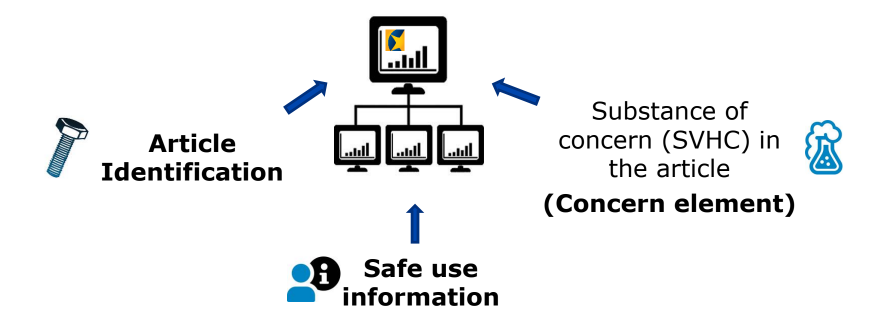


Information requirements development

- Legal text of WFD Art. 9(1)(i), REACH Article 33(1)
- **Commission's** "Non-paper on the implementation of articles 9(1)(i) and 9(2) of the revised Waste Framework Directive 2008/98/EC"
- The ECHA's Guidance on requirements for substances in articles (ECHA's SiA Guidance).
- Contributions received from:
 - European Commission
 - Member States
 - Stakeholders (trade and industry associations, waste operators and NGOs).

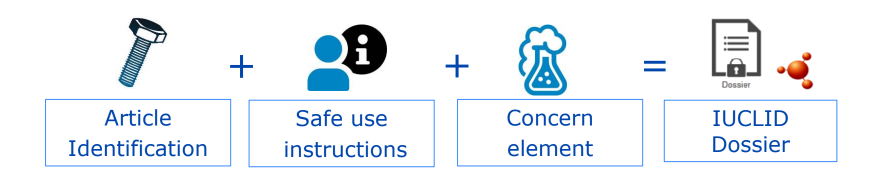


ECHA Info requirements in a nutshell



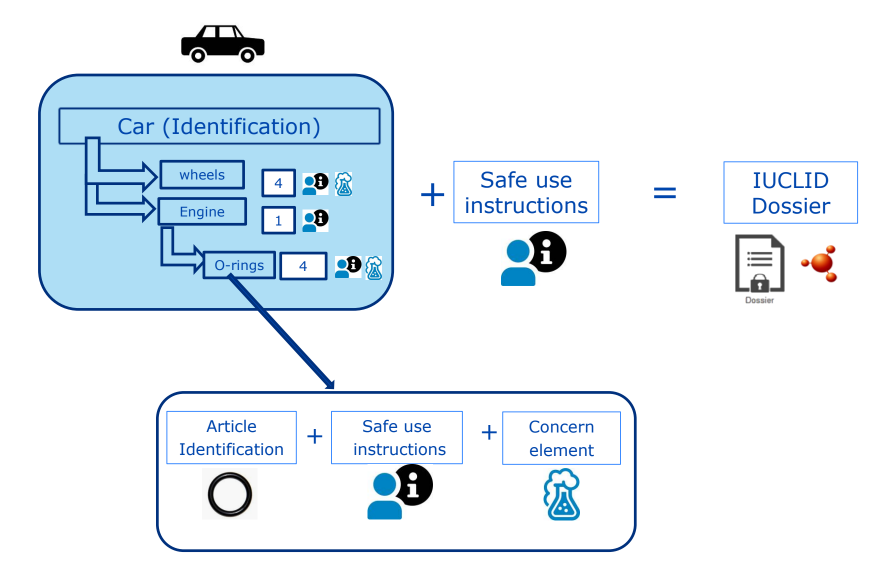


Dossier notification





Dossier notification





Article names

- Article name
- Other names
 - Brand*
 - Model*
 - Type*



Article category: TARIC/CN code + description
 (TARIC list)

73181582 - Base metals and articles of base metal > Articles of iron or steel > Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of iron or steel > Threaded articles > Other screws and bolts, whether or not with their nuts or washers > Other > With heads > Hexagonal heads > Other, with a tensile strength > Of less than 800 MPa



Identifiers

(numeric or alphanumeric)

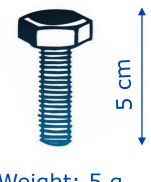
- Primary and other article identifiers (numeric or alphanumeric)
 - ■FCHA Article ID
 - GTIN (Global Trade Item Number)
 - ■EAN (European Article Number)*
 - ■GPC (Universal Product Code)
 - •JAN (Japanese Article Number)
 - UDI (Unique Device Identification)
 - ■ISBN (Int. Standard Book Number)
 - Catalogue Number
 - Batch Number
 - Part Number





Description

Picture & Characteristics





Colour: Silver



Production/assembled in EU?





Safe use instructions



"No need to provide safe use information beyond identification of Candidate List substance"

Information that ensures the article's safe use, including its proper management at the waste stage



Disassembling instructions

- Pdf document



Concern Element



- Candidate list version
- Candidate list substance
- Concentration range







Thank you!

Subscribe to our news at echa.europa.eu/subscribe

Follow us on Twitter @EU_ECHA

Follow us on Facebook Facebook.com/EUECHA

