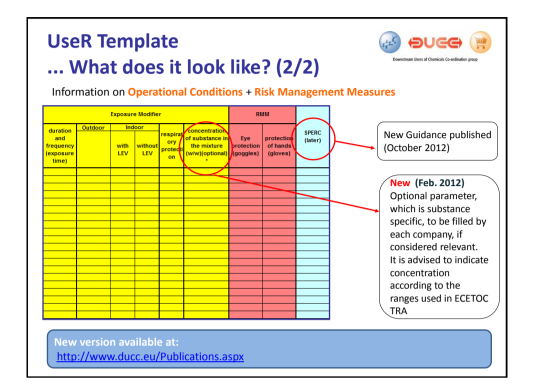


## UseR Template ... What does it look like? (1/2)



Description of the use by means of Use Descriptors (Chapter R.12 ECHA's Guidance) and identification of the life cycle stage

	Code	Short ES title	Short description of process or activity	use descriptors						Life Cycle Stage(s)						
Nu mb er				Sector of use (SU)	Process Category (PROC)	Product category (PC)	Product Sub- category	Article Category (AC)	Article Sub- category	Environ- mental Release Category (ERC)	Manufacture	Formulation	Industrial	Professional pr	Consumer	Service Life
1				er	л		criptor		s							
2				25												
3				a c		÷ s		ta)							_	
4				al c	exposure estimation with ECET OC-TRA exposure estimation with ECET OC-TRA and the relevant branch and	-TRA (tier 1) (posure, preparations	<ul> <li>-Sub-Cat as link to ECETOC-TRA (tier 1) driver for exposure exposure nsumer use of preparations. Not a Use De strictly speaking</li> </ul>	TRA (tier 1) posure of articles	TOC-TRA (tie posure ervice life). No eaking	OC-TRA exposure						
6				ig IC									_			_
7				£ g									_			_
8												_	-		-	_
9				timatio ant bra CETO( CETO( re, only re, only re only re only	ETOC. mere) ise of p	ECET( sure e) aration	ETOC- Imere) er use (	o ECE sure ex cles (se ictly sp	o ECET nental			-			-	
10																
11				ele es	not netwart for exposure estimation the ECETO-TRA, gives information regarding industrial/protestional/consumer and the relevant branch. PROC as link to ECETOC-TRA (ter.1) driver for workers exposure, only for industrial and mo PROC for consumer use.	PCs as link to ECETOC-TRA (tier 1) driver for consumer exposure, only for consumer use of preparations	s link to ECETO for exposure exp of preparations. strictly speaking	ACs as link to ECETOC-TRA (tier 1) driver for consumer exposure only for consumer use of articles	Article-Sub-Cat as link to ECETOC-TRA (tier 1) driver for exposure exposure only for consumer use of articles (service life). Not a Use Descriptor strictly speaking	ERCs as link to ECETOC-TRA driver for environmental exposure						
12				n ng e												
13				d th			se o as									
14				e ge e			P-Sub-Cat as link to ECETOC-TRA (tier 1) driver for exposure exposure only for consumer use of preparations. Not a Use Descriptor									
15				ion t												
16 17				mat									_			_
17				ale ele												_
10				sir												-
20				- N			-fic		6				_		_	_



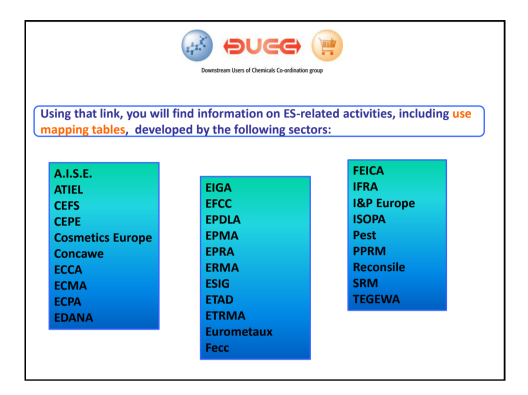




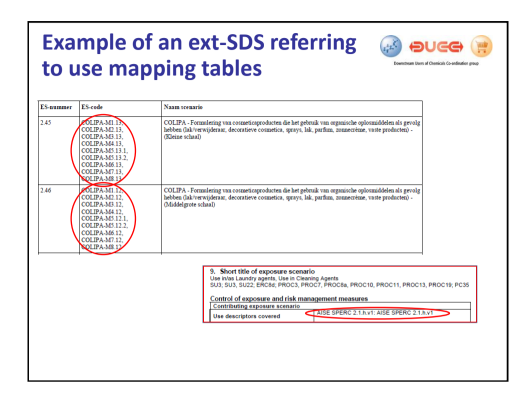


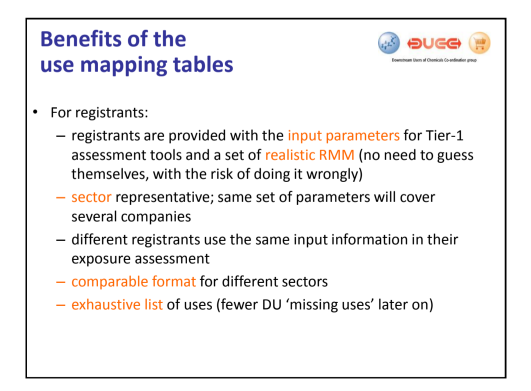






Example of an ext-SDS referring to use mapping tables									
AISE - Professional Use of General surface cleaning products (AISE- AISE-P304.1, AISE-P304.2, AISE-P305.1, AISE-P305.2, AISE-P306. P309, AISE-P310, AISE-P311, AISE-P312.1, AISE-P312.2, AISE-P3.	T Contributing Scenario (21) controlling professional worker exposure for PROC 8A refessional Use of General surface cleaning products (AISE-P301.1, AISE-P301.2, AISE-P302.2, AISE-P303.1, AISE-P303.2, 04.1, AISE-P304.2, AISE-P305.1, AISE-P305.2, AISE-P306.1, AISE-P306.2, AISE-P307.2, AISE-P308.1, AISE-P308.2, AISE-P310, AISE-P311, AISE-P312.1, AISE-P312.2, AISE-P313.1, AISE-P313.2, AISE-P314.1, AISE-P314.2, AISE-P315.1, AISE-P315.2, AISE- AISE-P310, AISE-P311, AISE-P312.1, AISE-P312.2, AISE-P313.1, AISE-P313.2, AISE-P314.1, AISE-P314.2, AISE-P315.1, AISE-P315.2, AISE- AISE-P310, AISE-P317) Schoonmaakmiddel glas; handmatig proces								
Duur van de activiteit	l								
Andere gegeven operationele voorwaarden die blootstelling van werknemers beïnvloeden									
AISE-P304.1, AISE-P304.2, AISE-P305.1, AISE-P305.2, AISE-P306.	P301.1, AISE-P301.2, AISE-P302.1, AISE-P302.2, AISE-P303.1, AISE-P303.2, 1, AISE-P306.2, AISE-P307.1, AISE-P307.2, AISE-P308.1, AISE-P308.2, AISE- 13.1, AISE-P313.2, AISE-P314.1, AISE-P314.2, AISE-P315.1, AISE-P315.2, AISE- tig proces								
Duur van de activiteit	····								
Andere gegeven operationele voorwaarden die blootstelling van werknemers beïnvloeden									
L									





## Benefits of the use mapping tables

- For downstream users:
  - more understandable information (sector specific language)
  - less divergence in assigning use descriptors and default exposure parameters
  - easiness of checking if use is covered
  - it also allows early dialogue between M/I and DU associations (alignment before the CSR is submitted with the registration, dossier)
- In line with ENES 2 conclusions:
  - "Differentiate": Differentiation of life-cycle stages and user groups
  - "Be realistic": RMM have been discussed by each sector



## Closing remarks Industry has (and is still) developing many tools and guidance in order to help their members in performing good quality CSA and, consequently, developing good quality CSR Use mappings are being used by registrants/consortia 'Top-down' supply chain communication can be improved DUs appreciate receiving references to sector use mappings in their ext-

- DUs appreciate receiving references to sector use mappings in their ext-SDS
- Sector use mapping tables
  - Are the basis for use identification/communication
  - Represent the sector <u>and not</u> individual companies → can always be "refined" if considered necessary. Each individual DU company will have to check the OC/RMM according to their own situation. Scaling is useful in this respect.
- Invitation to other sectors to develop their use mapping tables
- A **possibility** for the future?
  - Use mappings could be integrated/imported into tools such as Chesar?

