

Examples

SCIP IT User group

20 March 2020

Telmo Vieira Prazeres





Examples

Please note that <u>we do not have</u> yet <u>access</u> to any dossier submitted in the test environment.

So far, we received a very small number of 'real' cases or examples showing on how you are planning to submit data to the SCIP database

You are invited to submit 'real' cases to us, by sending us the IUCLUD dataset or dossier via email.

We are open to further discuss approaches and options with you on how to prepare and submit SCIP data based on the examples you wish to share with us.

Article as such





(Our view; Illustration purposes only)

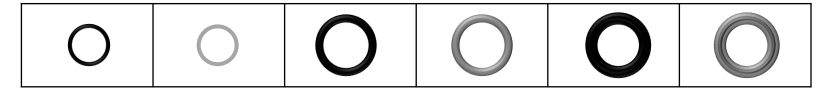
Importer of O-rings

	O				0	
Diameter:	15mm	15mm	20mm	20mm	20mm	20mm
Thickness:	2.0mm	2.0mm	3.5mm	3.5mm	5.0mm	5.0mm
Colour:	Black	Grey	Black	Grey	Black	Grey
Item No.:	15x2.0B RJ	15x2.0G RJ	20x3.5B RJ	20x3.5G RJ	20x5.0B RJ	20x5.0G RJ
Brand:	Rubber joints RJ					
EAN:	994455667 7801	994455667 7812	994455667 7823	994455667 7834	994455667 7845	994455667 7856
Article Category*:	4016 93 00 90					
Candidate List substance	CAS No. 71888-89-6					
Concentration:	8% w/w					
Material:	SBR, vulcanised	SBR, vulcanised	SBR, vulcanised	SBR, vulcanised	SBR, vulcanised	SBR, vulcanised

echa.europa.eu



(Our view; Illustration purposes only)



Article category (CN/TARIC code)

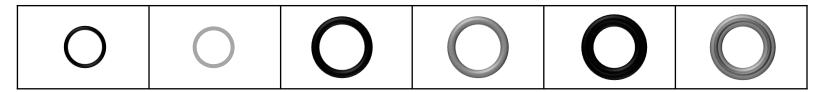
Trade helpdesk (https://trade.ec.europa.eu/tradehelp/)







(Our view; Illustration purposes only)



Article category (CN/TARIC code)

Trade helpdesk (https://trade.ec.europa.eu/tradehelp/)





Possible code:

Product code: **②**4008290090

Article Category*:

4008 29 00 90

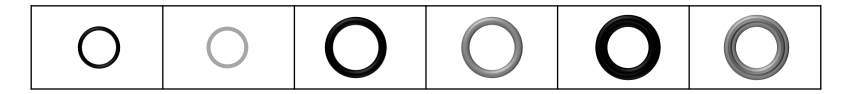


(Our view; Illustration purposes only)

Article category (CN/TARIC code)

• Trade helpdesk (https://trade.ec.europa.eu/tradehelp/)





Article Category*:	4016 93 00 90		
- ,	4008 29 00 90		

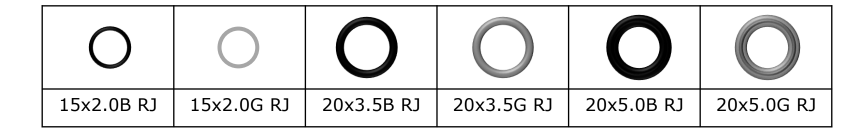
Two possible CN/TARIC codes possible to be selected for the article category. The submitter can select one or both of them.

Harmonisation is desirable: we recommend trade/industry associations to work with their members and provide guidelines which could be applied across sectors/products



(Our view; Illustration purposes only)

Importer of O-rings



How to manage SCIP notifications?



(Our view; Illustration purposes only)

Importer of O-rings

Option 1: submit a SCIP notification for each O-ring

	0		0		0	
Item No.:	15x2.0B RJ	15x2.0G RJ	20x3.5B RJ	20x3.5G RJ	20x5.0B RJ	20x5.0G RJ
Submission number	RMH749553 -98	RMH812321 -23	RMH606612 -18	RMH090135 -31	RMH384901 -20	RMH674080 -09

echa.europa.eu

9





⊙ RMH674080	0-09 📀		20/03/2020 10:26
SCIP number Names	545260e8-09da-4b14-8a66-2e0e0e64357a O-ring_20x5.0G_SCIP_dossier, O-ring_20x5.0G	Primary identifier 20x5.0G RJ Dossier type SCIP notification	SCIP
o RMH384901	I-20 ⊘		20/03/2020 10:25
SCIP number Names	b01114be-a1c3-44b8-b6c9-344c1f78710a O-ring_20x5.0B_SCIP_dossier, O-ring_20x5.0B	Primary identifier 20x5.0B RJ Dossier type SCIP notification	SCIP
⊙ RMH090135	5-31 🗸		20/03/2020 10:24
SCIP number Names	8086f1d7-d03e-4066-9185-1b8dafab8ba5 O-ring_20x3.5G_SCIP_dossier, O-ring_20x3.5G	Primary identifier 20x3.5G RJ Dossier type SCIP notification	SCIP
⊙ RMH606612	2-18 📀		20/03/2020 10:22
SCIP number Names	ca823940-9822-43b6-b23f-a6cababa9591 O-ring_20x3.5B_SCIP_dossier, O-ring_20x3.5B	Primary identifier 20x3.5B RJ Dossier type SCIP notification	SCIP
⊙ RMH812321	I-23 ⊘		20/03/2020 10:21
SCIP number Names	9d4a7ffc-edc2-4476-8a3f-a02a5f616f73 O-ring_15x2.0G_SCIP_dossier, O-ring_15x2.0G	Primary identifier 15x2.0G RJ Dossier type SCIP notification	SCIP
⊚ RMH749553	3-98 ⊘		20/03/2020 10:18
SCIP number Names	16b3bc54-c804-42c2-80a9-4558715b03f3 O-ring_15x2.0B_SCIP_dossier, O-ring_15x2.0B	Primary identifier 15x2.0B RJ Dossier type SCIP notification	SCIP



(Our view; Illustration purposes only)

Option 2: e.g.

submit a SCIP notification for all Black O-rings

	0	0	O	
Item No.:	15x2.0B RJ	20x3.5B RJ	20x5.0B RJ	
ECHA Article No.:	545260e8-09da-4b14-8a66-2e0e0e64357f			
Submission No.	RMH290921-25			

submit a SCIP notification for all Grey O-ring

Item No.:	15x2.0G RJ	20x3.5G RJ	20x5.0G RJ		
ECHA Article No.:	545260e8-09da-4b14-8a66-2e0e0e64357c				
Submission No.	RMH585919-04				



(Our view; Illustration purposes only)

Option 2: e.g.





submit a SCIP notification for all Black O-rings

Article information

✓
¶ O-ring_15x2.0B, 20x3.5B, 20x5.0B

ECHA Article ID: 545260e8-09da-4b14-8a66-2e0e0e64357f

EC:276-158-1, CAS:71888-89-6, 1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich

submit a SCIP notification for all Grey O-ring

Article information

✓
¶ O-ring_15x2.0G, 20x3.5G, 20x5.0G

ECHA Article ID: 545260e8-09da-4b14-8a66-2e0e0e64357c

EC:276-158-1, CAS:71888-89-6, 1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich



(Our view; Illustration purposes only)

Option 3: submit a SCIP notification for all O-rings

	0		0		0	
Item No.:	15x2.0B RJ	15x2.0G RJ	20x3.5B RJ	20x3.5G RJ	20x5.0B RJ	20x5.0G RJ
ECHA Article No.:	545260e8-09da-4b14-8a66-2e0e0e64357d					
Submission No.	RMH491939-09					

⊙ RMH491939-09 **⊘**

20/03/2020 11:13

SCIP number

e377701e-8168-47bc-943e-6384a43c4fe2

Primary identifier 545260e8-09da-4b14-8a66-2e0e0e64357d

Names

O-ring (15x2.0B, 15x2.0G, 20x3.5B, 20x3.5G, 20x5.0B,... Dossier type SCIP notification

SCIP

Article information

✓
¶ O-ring (15x2.0B, 15x2.0G, 20x3.5B, 20x3.5G, 20x5.0B, 20x5.0G)

ECHA Article ID: 545260e8-09da-4b14-8a66-2e0e0e64357d

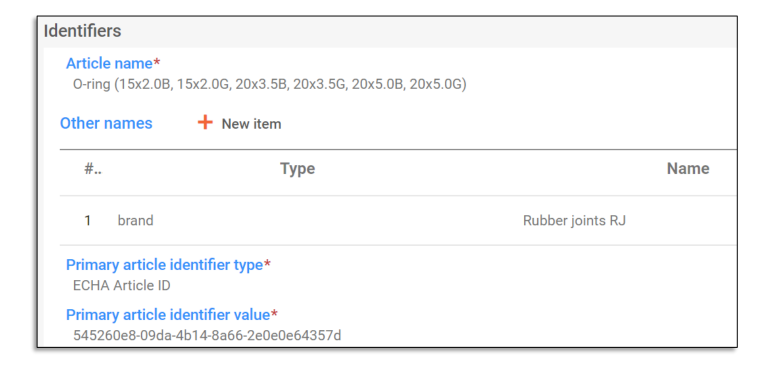
EC:276-158-1, CAS:71888-89-6, 1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich

13



(Our view; Illustration purposes only)

Option 3: submit a SCIP notification for all O-rings

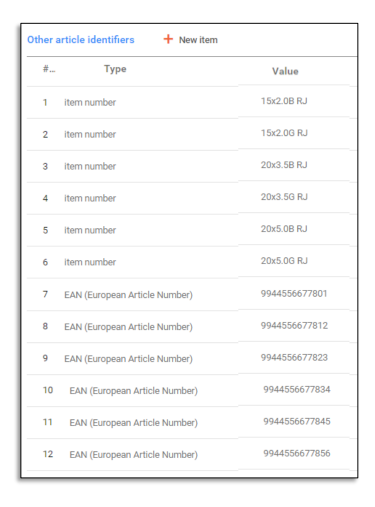


echa.europa.eu



(Our view; Illustration purposes only)

Option 3: submit a SCIP notification for all O-rings







(Our view; *Illustration purposes only*)

How to manage SCIP notifications?



- Several options available
- You should manage the submissions the best way it suits your situation

What should I take into consideration?

- If I have a system in place, how do I manage the information in it and what will be the best way to perhaps use the S2S?
- How do I want to communicate the information down the supply chain under REACH Art. 33(1)?
- Do I want to help my costumers in order they can use simplified SCIP notification (SSN) or the 'referencing' feature?



(Our view; *Illustration purposes* <u>only</u>)

You are invited to submit 'real' cases to us similar to this one, by sending us the IUCLUD dataset or dossier via email.

Please send us any questions, you may have.

echa.europa.eu

Complex objects

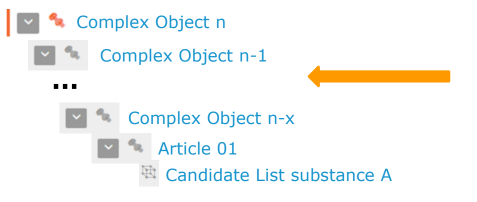




Include a granularity that allows to identify the location of components (either articles or complex objects) in the larger complex object.

Articles containing Candidate
 List substances or components
 (and sub-components)
 containing those articles





How many layers?

How are you planning to address this issue?



How a notification could look like?

(Illustration purposes only)

Article information

Article Category (CN/TARIC code): (e.g.)

Motor vehicle (passengers)

reference number: 558101011111

🗸 🗞 Tyre

catalogue number : CAT123

Tyre valve

catalogue number : CAT456

Tyre valve cap

batch number: BN789

EC:271-084-6, CAS:68515-42-4, 1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters

Combustion engine

reference number: 558101011112

✓
¶ O-ring (for engines)

reference number: RR005R001_test

EC:276-158-1, CAS:71888-89-6, 1,2-Benz di-C6-8-branched alkyl esters, C7-rich

87032210

401110

8481804090

8481900090

84073410

4016930090

4008290090



How a notification cannot look like?

Approach not compliant with REACH Art. 33(1)



- Same brand
- Same model

Article information

Article Category (CN/TARIC code): 8471 30

✓ New Portable computer (test 1)

serial number: 123456789123

☼ EC:200-679-5, CAS:68-12-2, N,N-dimethylformamide

时 EC:211-076-1, CAS:629-14-1, 1,2-diethoxyethane

₩ EC:200-453-6, CAS:60-09-3, 4-aminoazobenzene

EC:271-093-5, CAS:68515-50-4, 1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear

EC:223-320-4, CAS:3825-26-1, Ammonium pentadecafluorooctanoate (APFO)

EC:247-384-8, CAS:25973-55-1, 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)

• Guidance on requirements for substances in articles: chapters 2 and 3; e.g. example 12; Appendix 5; Appendix 6, example 23

 $(https://echa.europa.eu/documents/10162/23036412/articles_en.pdf/cc2e3f93-8391-4944-88e4-efed5fb5112c)\\$

• Webinar on 'Communicating about substances in articles - what you need to know', 2 November 2017 (https://echa.europa.eu/-/communicating-about-substances-in-articles-what-you-need-to-know)



You are invited to submit 'real' cases to us showing on how you are planning to address this issue, by sending us the IUCLUD dataset or dossier via email.

Please send us any questions, you may have, for a specific case.

echa.europa.eu