

March 13, 2017

EMAIL TO ALL Inorganic Phosphates SIEFS: 2010, 2013 and 2018 substances

Subject: USES files and dossier updates for registered inorganic phosphates

To all SIEFs of Inorganic Phosphates registered to date by the IP Consortium,

This is to inform you of new inorganic phosphate substance REACH registrations which will be submitted for the 2018 deadline and of updates to the dossiers already submitted to date.

Please verify information concerning your substances at our new website.

<http://www.inorganic-phosphates.org/>

This follows the successful transfer in 2016 of consortium administration from ReachCentrum to Consortia Management GmbH).

The IP Consortium is planning to register the following substances for the 2018 deadline. If you have any information, studies or data relevant to these substances please contact us. If you are intending to register any of these substances, please verify the SIP (substance identity profile) and USES file (uses (identified uses and use descriptors, PROC, PC, SU and ERC codes, ES titles) online on our website <http://www.inorganic-phosphates.org/>

		EINECS
IP26	Dicalcium pyrophosphate	232-221-5
IP33	Trimanganese bis(orthophosphate)	237-997-9
IP36*	Tricopper bis(orthophosphate)	232-254-5
IP37	Copper (II)-pyrophosphate	233-279-4
IP66	Triiron bis(orthophosphate)	239-018-0
IP69*	Magnesium dimetaphosphate	237-000-7
IP70*	Calcium metaphosphate	236-769-6
IP71*	Barium bis(dihydrogen orthophosphate)	236-715-1
<i>* uses and SIP not yet online. These will be made available soon</i>		

The IP Consortium has also engaged the **update of all of the REACH registration dossiers submitted in 2010 and 2013 for inorganic phosphates**, to take into account new information where available, modifications in ECHA guidance and requirements, and new IUCLID6 format for uses (identified uses and use descriptors, PROC, PC, SU and ERC codes, ES titles).

Therefore, please consult the SIP and USES files, eSDS (for Classified substances) online at <http://www.inorganic-phosphates.org/> and also the published REACH substance dossiers on the ECHA website, and inform us of any additional uses and of any other relevant new information which we should take into account in updating dossiers.

Please ensure that comments provided are in line with ECHA's most recent guidance on use descriptors:

http://echa.europa.eu/documents/10162/13632/information_requirements_r12_en.pdf

Please note in particular that the following updates have been made or are underway:

- IP4 - Trisodium orthophosphate – EINECS 231-509-8
P362+P364 added (to replace P362) following 4th ATP to the CLP Regulation, 12/2014)
- IP2, 3, 4, 12, 13, 14 (orthophosphates): dossier updates planned to adjust DNELs to take into account molecular weight, waiver updates and recent human testing data, and to put dossiers in line with new IUCLID 6 format.
https://echa.europa.eu/documents/10162/22048896/tpe1_reg_sodium_dihydrogenorthophosphate_en.pdf/70bb780e-31ba-408d-a1c1-743283b7582c
- IP5, 6, 7, 15 (pyrophosphates) and IP8, 10, 16 (triphosphates and metaphosphates) dossier updates underway to put dossiers in line with new IUCLID 6 format
- IP 21, 22, 23 and 24 (calcium phosphates) dossier updates underway to put dossiers in line with new IUCLID 6 format and to include new available data
- IP 29 and IP 30 (magnesium phosphates) dossier updates underway to put dossiers in line with new IUCLID 6 format and to include new available data
- IP 38 Dicopper hydroxide phosphate - EINECS 235-285-2 - dossier update underway to put dossiers in line with new IUCLID 6 format and to include new available data
- IP34 – Manganese bis(dihydrogen phosphate) – EINECS 242-520-2 - risk assessment updated 2015
- IP30 – Trimagnesium bis(orthophosphate), update underway to higher tonnage band > 1,000 tpa
- IP31 – Magnesium bis(dihydrogenorthophosphate), update underway to higher tonnage band > 1,000 tpa
- IP 39 - Aluminium tris dihydrogenphosphate EINECS 236-875-2 – dossier updated Oktober 2016
- IP41 - Aluminium dihydrogen phosphate EINECS 237-714-9 – dossier updated March 2016 (see email to SIEF 26/4/2016)
- IP 42 - Aluminium metaphosphate EINECS 237-415-3 - – dossier updated August 2016
- IP44 – boron orthophosphate – EINECS 236-337-7 - dossier updated June 2016, Draft Decision on a compliance check received in December 2016, comments submitted in February 2017, Final Decision outstanding
- IP48 - Orthophosphoric acid – EINECS 231-633-2
Full update to dossier submitted 5th April 2016: uses and eSDS online updated

Looking forward to hearing from you,

Doris Peters
Consortia Management GmbH
Secretariat of the Inorganic Phosphates REACH Consortium
peters@consortia-management.com
<http://www.inorganic-phosphates.org/>