

From: AERSSSENS Marc

Sent: Thursday, 5 February 2015 11:28 AM

To:

Subject: Phosphoric acid SIEF: update of REACH dossier for orthophosphoric acid EINECS 231-633-2

From: the Inorganic Phosphate REACH Consortium to IP48 orthophosphoric acid SIEFs

Object: Phosphoric acid SIEF: update of REACH dossier for orthophosphoric acid EINECS 231-633-2

The IP Consortium is in the process of preparing an update of the REACH dossier for (IP48) orthophosphoric acid, EINECS 231-633-2. Please verify the proposed REVISED LIST OF USES (including PROC, ERC, PC, SU codes), as they would look in the updated dossier. This list is available on the IP Consortium substances webpage

<http://www.reachcentrum.eu/consortium/ip-reach-consortium-126.html>

ECHA have stated that they want all exposure scenarios to be generated in the Chesar format. It is only possible to have ONE single ERC code per use in CHESAR. The revised proposed uses list take this into account, and this will then be implemented in revised exposure scenarios. **Please therefore send us by 28th February latest your comments on the revised uses as attached.** No reply by that date will be considered as acceptance of this proposed revised list of uses. Any uses communicated after this date may not be taken into account in the dossier update.

On behalf of the IP Consortium (Inorganic Phosphates) Members:

Marc Aerssens, Consortium Secretariat,

ReachCentrum, Avenue E. van Nieuwenhuysse 6, B-1160 Brussels, Belgium

IP Consortium website: <http://www.reachcentrum.eu/consortium/ip-reach-consortium-126.html>

Contact: ip@reachcentrum.eu