

## 1st Stakeholder Consultation – Questionnaire for diantimony trioxide (CAS 1309-64-4; EC 215-175-0)

### Abbreviations and Definitions

EEE            Electrical and Electronic Equipment

### Background

The Oeko-Institut and Fraunhofer IZM have been appointed by the European Commission, within a framework contract<sup>1</sup>, among others to support the review of the list of restricted substances and to assess seven substances with a view to their possible future restriction under Directive 2011/65/EU (RoHS 2).

Diantimony trioxide was specified in the project terms of reference for a detailed assessment. Initial substance information for diantimony trioxide are compiled and available on the substance specific webpage of the stakeholder consultation (<http://rohs.exemptions.oeko.info/index.php?id=290>).

The questions below outline the need for information.

### Questions

#### 1. Applications in which diantimony trioxide is in use

- a. Please provide information concerning products and applications in which the substance is in use.
  - i. In your answer please specify if the applications specified are relevant to EEE products and applications or not.
  - ii. Please elaborate if substitution of the substance is already underway in some of these applications, for example in relation to the properties for which diantimony trioxide is used (for example synergist for halogenated flame-retardants) and/or in relation to specific applications in which it is used (for example in specific plastic materials, etc.) and where relevant elaborate which chemical or technological alternatives may be relevant for this purpose.
- b. Please specify if you are aware, if aside from actual use of the substance, it may be re-introduced in to the material cycle through the use of secondary materials.
  - i. Please detail in this case what secondary materials may contain diantimony trioxide impurities and at what concentrations as well as in the production of what components/products such materials are used.
  - ii. If possible please provide detail as to the changing trends of diantimony trioxide concentrations in such secondary materials as well as the changing trend of use of the respective secondary material in EEE manufacture.

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<sup>1</sup> The contract is implemented through Framework Contract No. FWC ENV.A.2/FRA/2015/0008 of 27/03/2015, led by Oeko-Institut e.V.

- c. Please specify in which applications diantimony trioxide is used as a material constituent, as an additive or as an intermediate and what concentration of diantimony trioxide remains in the final product in each of these cases (on the homogenous material level).

If diantimony trioxide is used as a synergist flame retardant, please specify the brominated flame retardant with which it is used and at what concentrations they are applied.

## 2. Quantities and ranges in which diantimony trioxide is in use

- a. Please detail in what applications your company/sector applies diantimony trioxide and give detail as to the annual amounts of use. If an exact volume cannot be specified, please provide a range of use (for example – 50-100 tonnes per annum).
- b. Please provide information as to the ranges of quantities in which you estimate that the substance is applied in general and in the EEE sector.
- c. If substitution has begun or is expected to begin shortly, please estimate how the trend of use is expected to change over the coming years.

## 3. Potential emissions in the waste stream

- a. Please provide information on how EEE applications containing diantimony trioxide are managed in the waste phase (with which waste is such EEE collected and what treatment routes are applied)?
- b. How are waste wire and cables containing diantimony trioxide managed in the waste phase and how is copper extracted from such waste to enable recycling?
- c. How are waste glass and ceramics containing diantimony trioxide dealt with in the waste phase?
- d. Please detail potentials for emissions in the relevant treatment processes.

## 4. Substitution

- a. For which applications is substitution underway?
  - i. For which applications is substitution scientifically or technically not practicable or reliable and why?
  - ii. Please specify in this respect which alternatives are available on the substance level (substitution) and which are available on the technological level (elimination). For example, which alternatives can be applied instead of diantimony trioxide used in PVC cables or in plastic components and which alternative isolating materials can be applied instead of PVC in order to eliminate the need for diantimony trioxide in such applications?
  - iii. What constraints exist to the implementation of the named substitutes in a specific application area (provide details on costs, reliability, availability, roadmap for substitution, etc.). For example for what range of the diantimony trioxide applications can specific substitutes be used for?

## **5. Socio economic impact of a possible restriction**

Please provide information as to the socio-economic impacts of a scenario in which diantimony trioxide were to be restricted under RoHS. Please specify your answers in relation to specific applications in which the substance is used and/or in relation to the phase-in of specific alternatives in related application areas. Please refer in your answer to possible costs and benefits of various sectors, users, the environment, etc. where possible; please support statements with quantified estimations.

## **6. Further information and comments**

The information compiled on diantimony trioxide for the stakeholder consultation has been prepared as a summary of the publicly available information reviewed so far. If relevant, please provide further information in this regard, that you believe to have additional relevance for this review, as well as references where relevant to support your statements.

**In case parts of your contribution are confidential, please clearly mark relevant text excerpts or provide your contribution in two versions (public /confidential).**

**Finally, please do not forget to provide your contact details (Name, Organisation, e-mail and phone number) so that Oeko-Institut can contact you in case there are questions concerning your contribution.**