

1 October 2019

Background document for reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)

Document developed in the context of ECHA's ninth recommendation for the inclusion of substances in Annex XIV

ECHA is required to regularly prioritise the substances from the Candidate List and to submit to the European Commission recommendations of substances that should be subject to authorisation. This document provides background information on the prioritisation of the substance, as well as on the determination of its draft entry in the Authorisation List (Annex XIV of the REACH Regulation). Information comprising confidential comments submitted during public consultation, or relating to content of registration dossiers which is of such nature that it may potentially harm the commercial interest of companies if it was disclosed, is provided in a confidential annex to this document.

Information relevant for prioritisation and/or for proposing Annex XIV entries provided during the public consultation on the inclusion of the reaction mass of DOTE and MOTE on the Authorisation List or in the registration dossiers¹ as well as the MSC opinion² were taken into consideration when finalising the recommendation and are reflected in the present document.

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² Opinion of the Member State Committee on the draft ninth recommendation of the priority substances to be included in Annex XIV, adopted on 26 June 2019

¹ As of the last day of the public consultation, i.e. 5 December 2018

1. Identity of the substance

Identity of the substance as provided in the Candidate List³:

Name: Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-

stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-

oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate

(Reaction mass of DOTE and MOTE)

EC Number: -

CAS Number: -

2. Background information for prioritisation

Priority was assessed by using the General approach for prioritisation of SVHCs for inclusion in the list of substances subject to authorisation⁴. Results of the prioritisation of all substances included in the Candidate List by January 2018 and not yet included or recommended in Annex XIV of the REACH Regulation is available at

https://echa.europa.eu/documents/10162/13640/prioritisation_results_cl_substances_sept_2018_en.pdf.

The prioritisation results of the substances included in the draft 9th recommendation have been updated as necessary after the public consultation. The updated results are available at https://echa.europa.eu/documents/10162/13640/prioritisation_results_draft9threc_substances_october2019_en.pdf.

2.1. Intrinsic properties

2-ethylhexyl10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE) is classified in Annex VI, part 3, Table 3.1 (the list of harmonised classification and labelling of hazardous substances) of Regulation (EC) No 1272/2008 as Toxic for Reproduction, Category 1B, H360D ("May damage the unborn child") and was included in the Candidate List for authorisation on 17/12/2014, following ECHA's decision ED/108/2014.

DOTE is together with MOTE the main constituent of the reaction mass of DOTE and MOTE.

The reaction mass of DOTE and MOTE was identified as a Substance of Very High Concern (SVHC) according to Article 57 (c) based on DOTE's classification and was included in the Candidate List for authorisation on 17/12/2014, following ECHA's decision ED/108/2014.

2.2. Volume used in the scope of authorisation

The amount of the reaction mass of DOTE and MOTE manufactured and/or imported in the EU is, based on registration data, estimated to be > 1,000 t/y (ECHA, 2018).

ECHA has carefully considered the information on composition, uses and tonnage available in registrations under EC 239-622-4 (DOTE) and EC 248-227-6 (MOTE)) to correlate it with the Candidate List entry of the reaction mass of DOTE and MOTE. Indeed, registrants of the reaction

http://echa.europa.eu/documents/10162/13640/gen_approach_svhc_prior_in_recommendations_en.pdf

³ For further information please refer to the Candidate List and the respective support document at https://www.echa.europa.eu/candidate-list-table

⁴ Document can be accessed at

mass of DOTE and MOTE have made use of the provision⁵ allowing the registration of multi-constituent substances under individual constituents and have submitted registration dossiers under EC 239-622-4 (DOTE) and EC 248-227-6 (MOTE).

The estimation of the volume of the reaction mass of DOTE and MOTE for use in the EU has been derived by deducting from the total tonnage reported under EC 239-622-4 (DOTE) and EC 248-227-6 (MOTE) the tonnage clearly related to the mono-constituents substances. Where no information was available, it has been assumed that the tonnage registered may refer to the reaction mass of DOTE and MOTE and has therefore been considered relevant. Only part of the tonnage reported in registration dossiers under EC number 239-622-4 (DOTE) and EC 248-227-6 (MOTE) has been considered relevant for the prioritisation of the reaction mass of DOTE and MOTE as defined in the Candidate List.

All uses of the reaction mass of DOTE and MOTE appear to be in the scope of authorisation, apart from the use in food contact materials (tonnage confidential) for which there is a generic exemption from the authorisation requirement as per Art. 56(5)(b) of REACH) (see Section 3.3.1)

Therefore, in conclusion, the volume in the scope of authorisation is estimated to be in the range of 1,000 - 10,000 t/y.

This estimation is consistent with further information received during the public consultation regarding tonnage used in food contact materials (max 400-500 t/y) (ComRef, 2019).

More detailed information on uses is provided in Annex I.

2.3. Wide-dispersiveness of uses

Registered uses of the reaction mass of DOTE and MOTE in the scope of authorisation include uses at industrial sites (production of dry-blend of DOTE; production of dry-blend of MOTE; processing of polymers containing DOTE as a stabiliser through calendering, extrusion, injection and low energy manipulation of plastic articles; processing of polymers containing MOTE as a stabiliser through calendering, extrusion, injection and low energy manipulation of plastic articles) (ECHA, 2018).

Furthermore according to some registrations the substance is used in articles (plastic articles) in volumes > 10 t/y. The extent to which the substance actually ends up in articles is uncertain. Contradicting information is available on the extent to which the stabiliser (being DOTE or reaction mass of DOTE and MOTE) transforms into another substance:

- Based on information from registrants, the typical content for the mostly used reaction mass of DOTE and MOTE (70/30 % w/w) in the production of PVC is 1-2.5% (ETINSA, 2014 cited in Annex XV SVHC report, 2014). Industry indicated that only a minor amount of the stabiliser present in the PVC compound reacts during the process of conversion in articles. Hence the concentration of the reaction mass of DOTE and MOTE in the articles is stated to remain close to its initial concentration of around 1-2.5%.
- Comments received during the Annex XIV Public consultation (ComRef, 2019) by industry sector associations (Organotin REACH Consortium, EupC) indicated that the substance (referred to as DOTE) 'mostly' transforms into another substance when processed into articles. Industry noted that the purpose of a heat stabiliser like DOTE is to prevent the

 $\underline{https://echa.europa.eu/documents/10162/23036412/substance_id_en.pdf/ee696bad-49f6-4fec-b8b7-2c3706113c7d}$

⁵ Provision explained in Section 4.2.2 of the Guidance for identification and naming of substances under REACH and CLP

formation of HCl during manufacturing of PVC articles caused by heat and shear. DOTE reacts with any HCl generated to form the stable DOTEC, a reaction also found in the invitro metabolism of the substance). As a consequence the volume of DOTE, as such, in PVC gets reduced when a PVC article is produced. EuPC indicated that although some residues will be present it is the function of DOTE to react during processing (ComRef 2019). According to EuPC it is questionable whether the levels of DOTE in the finished article will exceed for all uses the 0.3% threshold depending on the original concentration of DOTE added.

• Background information (Frenkel, 2016) has been provided by DOTE lead registrant to justify that the substance does not end up in articles⁶ (ECHA, 2018). DOTE is claimed to transform into the substance DOTEC during PVC processing. However the report states that the degree of transformation may vary from one process/processor to another, from one dry blend composition to another. ECHA notes that the NMR-spectrum provided by the registrant shows the presence of the transformation product. However it also shows the presence of a considerable amount of DOTE. This means that the degradation is not complete.

Based on information available it cannot be excluded that part of the Candidate List substance remains unreacted in the matrix.

More detailed information on uses is provided in Annex I.

2.4. Further considerations for priority setting

The reaction mass of DOTE and MOTE is considered together with DOTE as a group for the purpose of its prioritisation for inclusion in Annex XIV. DOTE is one of the main constituents of the reaction mass of DOTE and MOTE. The two candidate list substances have commonalities in terms of composition and can be used as stabilisers in similar types of applications (e.g. rigid PVCs) (Annex XV SVHC report, 2014) indicating the potential to substitute each other in (some of) their uses.

2.5. Conclusion

Verbal descriptions and scores **Further** Total score considerations Volume (V) Wide dispersiveness of Inherent (= IP + V +properties (IP) uses (WDU) WDU) The reaction The amount of The reaction mass of Grouping with 20 DOTE mass of DOTE the reaction DOTE and MOTE is and MOTE is mass of DOTE used at industrial sites classified as toxic and MOTE used for reproduction in the scope of Initial score: 5 1B meeting the authorisation is criteria of Article estimated in the Furthermore, the 57 (c) range of 1,000 substance is used in 10,000 t/y articles in volumes > 10t/y Score: 1 Score: 12 Refined score: 7

⁶ The service life has been removed from registrations under EC number 239-622-4 (DOTE)

Conclusion

On the basis of the prioritisation criteria further strengthened by grouping considerations, the reaction mass of DOTE and MOTE receives priority among the substances in the Candidate List (see link to the prioritisation results above). Therefore, the reaction mass of DOTE and MOTE is recommended for inclusion in Annex XIV.

3. Background information for the proposed Annex XIV entry

Draft Annex XIV entries were determined on the basis of the General approach for preparation of draft Annex XIV entries for substances to be included in Annex XIV⁷ and as further specified in the practical implementation document⁸. The draft Annex XIV entries for all the substances that underwent public consultation are available at

https://www.echa.europa.eu/documents/10162/13640/9th_recom_draft_axiv_entries_en.pdf.

The final draft Annex XIV entries that ECHA recommends are available at https://echa.europa.eu/documents/10162/13640/9th_axiv_recommendation_October2019_en.pdf.

3.1. Latest application and sunset dates

ECHA recommends the following transitional arrangements for the reaction mass of DOTE and MOTE:

Latest application date (LAD): Date of inclusion in Annex XIV plus 21 months

Sunset date: 18 months after LAD

The LAD slots are set in 3 months intervals (normally 18, 21 and 24 months after inclusion in Annex XIV).

Allocation of (groups of) substances to LAD slots aims at an even workload for all parties during the opinion forming and decision making on the authorisation applications. All substances can therefore not be set at the same LAD. ECHA proposes to allocate those substances to the "later" LAD slots (21 months or more) for which the available information indicates a relatively higher complexity of supply chain.

Groups of substances are considered together therefore DOTE and the reaction mass of DOTE and MOTE are allocated to the same slot (see Section 2.4).

ECHA made the final LAD allocation using all available relevant information including that received in the public consultation.

A summary of the information available to ECHA on the structure and complexity of the supply chain is provided in Annex I (section 3).

3.2. Review period for certain uses

In its draft recommendation ECHA had seen no ground to include in Annex XIV any review period for the reaction mass of DOTE and MOTE.

https://echa.europa.eu/documents/10162/13640/recom_general_approach_draft_axiv_entries.pdf

https://echa.europa.eu/documents/10162/13640/recom_general_approach_draft_axiv_entries_draft_imp_lementation_en.pdf

⁷ General approach can be accessed at

⁸ Practical implementation document can be accessed at

During the public consultation ECHA did not receive comments requesting upfront review period for certain uses.

ECHA therefore does not recommend to include in Annex XIV any review periods for uses of the reaction mass of DOTE and MOTE.

3.3. Uses or categories of uses exempted from authorisation requirement

3.3.1 Exemption under Article 58(2)

During the Annex XIV and SVHC public consultations (RCOM, 2014; ComRef, 2019), comments on the use of the substances⁹ in packaging of medicinal products [in some comments also referred to as packaging of pharmaceuticals, medication or medicines] were received from several industry associations and one company.

Some comment submitters emphasised that aspects of safety of the immediate packaging of medicines are covered by Directive 2001/83/EC and Regulation (EC) No 726/2004 and indicated that in their view the use falls outside the scope of authorisation as per Art.2(5)(a) of REACH.

ECHA notes that Article 2(5) of REACH excludes the use in medicinal products from the authorisation requirement, but not the use in the packaging of such products. The use in medicinal products packaging is not covered by any generic exemption from the authorisation requirement under REACH. Therefore such use can only be exempted under Article 58(2) of REACH.

Other comment submitters indicated that the use in packaging of medicinal products should benefit from a specific exemption. Reference was made by some comment submitters to the Art. 58(2) exemptions granted for DEHP, BBP and DBP for a similar use.

While ECHA does not recommend exemptions for any use of the reaction mass of DOTE and MOTE, ECHA invites the Commission to assess if a similar conclusion reached in the past for DEHP, BBP and DBP may apply to the specific case of DOTE and the reaction mass of DOTE and MOTE. Such assessment should also be done in accordance with the considerations on the application of Article 58(2) set out by the General Court and the European Court of Justice in their judgments in Cases T-360/13 and C-651/15 P Vecco and others v. European Commission¹⁰.

MSC is of the opinion that there is currently not a sufficiently clear basis for recommending exemptions in Annex XIV for the prioritised substances under Article 58(2) of REACH¹¹. MSC notes that ECHA intends to invite the European Commission to assess if a similar conclusion in relation to Article 58(2) exemptions which were granted in the past for DEHP, BBP and DBP for use in immediate packaging of pharmaceuticals may apply for the same uses of DOTE and the reaction mass of DOTE and MOTE and supports this invitation to the European Commission. However, MSC also notes the MSC Opinion on the first amendment of existing Annex XIV entries of DEHP, BBP, DBP and DIBP as agreed on 26 June 2019¹². MSC is of the opinion that similar considerations by the European Commission as outlined in that opinion should also apply to DOTE and the reaction mass DOTE and MOTE.

⁹ DOTE and/or the reaction mass of DOTE and MOTE

¹⁰ http://curia.europa.eu/juris/liste.jsf?num=T-360/13&language=EN and http://curia.europa.eu/juris/liste.jsf?language=en&num=C-651/15%20P

¹¹https://www.echa.europa.eu/documents/10162/13576/msc_opinion_and_supdoc_9th_draft_rec_annex_xiv_26062019_adopted.pdf/449547a9-9f43-2355-2195-084378139111

¹²https://www.echa.europa.eu/documents/10162/13576/msc_opinion_draft_amendment_dehp_bbp_dbp_dibp_26062019_en.pdf

During the Annex XIV and SVHC public consultations (RCOM, 2014; ComRef, 2019), comments on the uses of the substance in food contact applications [in some comments also referred to as food packaging, or food contact] have also been received. The comment submitters emphasised that these uses are covered within the scope of Regulation 1935/2004/EC and Regulation 10/2011/EC and should therefore be considered as falling outside the scope of authorisation (generic exemption as per Art. 56(5)(b) of REACH).

ECHA agrees with such assessment and notes that if a use falls under the generic exemptions from authorisation, there is no need to propose an additional specific exemption.

It is the responsibility of companies to assess whether their uses comply with the requirements relevant for the exempted uses.

3.3.2 Exemption of product and process oriented research and development (PPORD)

In its draft recommendation ECHA had not proposed to include in Annex XIV any exemption from authorisation for the use of the reaction mass of DOTE and MOTE for PPORD.

During the public consultation ECHA did not receive any requests for exemptions from the authorisation requirement for PPORD for the substance.

No PPORD notifications have been submitted for reaction mass of DOTE and MOTE by the end of public consultation.

ECHA therefore does not recommend exempting any use of the reaction mass of DOTE and MOTE for PPORD from authorisation.

4. References

Annex XV SVHC report (2014): Proposal for identification of a substance of very high concern on the basis of the criteria set out in REACH article 57. Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE). Submitted by Austria, August 2014.

https://echa.europa.eu/documents/10162/21732369/annex_xv_svhc_dote_mote_re action_mass_en.pdf

ComRef (2019): "Comments and references to responses" document. Document compiling comments and references to respective answers from commenting period 05/09/2018 – 05/12/2018 on ECHA's proposal to include reaction mass of DOTE and MOTE in its 9th recommendation of priority substances for inclusion in the list of substances subject to authorisation (Annex XIV).

https://echa.europa.eu/documents/10162/13640/9th_recom_comref_dote_mote_reation_mass_en.rtf

ECHA (2018): 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetra-decanoate (DOTE). 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (MOTE). ECHA's dissemination website on registered substances. Accessed on 5 December 2018.

https://echa.europa.eu/search-for-chemicals

RCOM (2014): "Responses to comments" document. Document compiled by Austria from the commenting period 1/09/2014-16/10/2014 on the proposal to identify Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE) as a Substance of Very High Concern.

https://echa.europa.eu/candidate-list-table/-/dislist/details/0b0236e1805908e3

RCOM (2019) "Responses to comments" document. Document compiling the responses to comments from the commenting period 05/09/2018 – 05/12/2018 on ECHA's proposal to include reaction mass of DOTE and MOTE in its 9th recommendation of priority substances for inclusion in the list of substances subject to authorisation (Annex XIV).

 $\underline{\text{https://echa.europa.eu/documents/10162/13640/9th_recom_respdoc_dote_dotemot}}\\ \underline{\text{e_en.pdf}}$

Annex I: Further information on uses

1. Detailed information on use

Reaction mass of DOTE and MOTE appears to be used for one main application, the use as stabiliser in plastics (Annex XV SVHC report, 2014; ECHA, 2018).

The substance is used by workers at industrial sites in the formulation of dry-blend batches and is then further processed within polymer matrix to produce plastic articles.

Information on the uses of DOTE and MOTE has also been extracted from the <u>SPIN database</u>. DOTE and MOTE have been registered in the SPIN database for the years 2005-2011 for the manufacture of rubber and plastic products, and the manufacture of chemicals and chemical products. DOTE is used according to information from SPIN database mainly as stabiliser, but also as colouring agent (Annex XV SVHC report, 2014).

Other uses of DOTE or reaction mass of DOTE and MOTE have been reported in the past which are now restricted (e.g. use in textiles). The substance is subject to the following restrictions:

- Annex XVII of the REACH regulation, entry 20:
 - condition No 1: organostannic compounds shall not be placed on the market, or used, as substances or in mixtures where the substance or mixture is acting as biocide in free association paint;
 - o condition No 2: organostannic compounds shall not be placed on the market, or used, as substances or in mixtures where the substance or mixture acts as biocide to prevent the fouling by micro-organisms, plants or animals of all craft [...], cages, floats, nets and any other appliances or equipment used for fish or shellfish farming, submerged appliance or equipment;
 - o condition No 6: Dioctyltin (DOT) compounds shall not be used after 1 January 2012 in the following articles for supply to, or use by, the general public, where the concentration in the article, or part thereof, is greater than the equivalent of 0.1 % weight of tin: textile articles intended to come into contact with the skin, gloves, footwear of part of footwear intended to come into contact with the skin, wall and floor coverings, childcare articles, female hygiene products, nappies, two-component room temperature vulcanisation moulding kits (RTV-2 moulding kits)
- Annex XVII of the REACH regulation, entry 30 (Reprotoxic substances): reaction mass
 of DOTE and MOTE is classified as reprotoxic category 1B and is therefore not allowed
 to be placed on the market, or used for supply to the general public, as substance, as
 constituent of other substances or in mixtures, above the relevant concentration limit.

Based on registrations, there seems to be no use of the substance (as such or in a mixture) by professional workers or by consumers (ECHA, 2018).

2. Market trend

In 2012 a tonnage of ~12,190 t/y of tin stabilisers was produced in the EU, representing a market share of 8% of the total stabiliser production for use in PVC (VinylPlus Report 2013 as cited in Annex XV SVHC report, 2014). Information collected in the context of the drafting of the Annex XV SVHC report (2014) indicated that the demand for tin stabilisers is constant, although there seemed to be evolution in the classes of tin stabilisers used. No clear indication of progressive substitution by alternative stabiliser systems was identified at that time. ECHA does

not have more recent information. According to ESPA (the European stabiliser producers association) since 2006/2007 the classes of organotins used as PVC stabilizers in Europe changed drastically. Butyltins have almost completely been replaced in most of the cases by a corresponding amount of octyltins (RCOM, 2014).

3. Structure and complexity of supply chains

The following assumptions were made to allocate the substance to a specific LAD slot. For the purpose of LAD assignment groups of substances are considered together. Therefore the information summarised below refers to the group DOTE' and the reaction mass of DOTE and MOTE.

DOTE and reaction mass of DOTE and MOTE are manufactured/imported by a limited number of registrants. The substances are supplied to one main sector (plastic) involving PVC compounders and PVC converters. The number of industrial sites where organotin stabilisers (though not specifically DOTE) are used is according to industry information > 100. DOTE is also used in one further sector, for smaller part of tonnage (use in catalyst) assumed to be limited to a small number of industrial sites.

The supply chain can be characterised¹³ by the following actors: formulators and industrial users (including producers of articles). (Relevant life cycle stages: F, IS, SL).

The substances end up in the following product types: polymer preparation and compounds; catalysts (Relevant Product Categories: PC32, PC0 (catalysts)).

A number of sectors are relying on the substances in some of their uses including the manufacturers of fine chemicals, plastic product manufacturers, the general manufacturing sector (e.g. vehicles), the building and construction sector, the health sector and the electricity, stream, gas, water supply sector (Relevant Sector of Uses: SU9, SU12, SU17, SU19, SU20, SU23).

The substances are used in the production of the following types of articles: plastic articles (Relevant Article categories: AC13).

Some categories mentioned above may not be explicitly listed as use descriptors in registrations but could be derived from the information on uses available.

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

¹³ Categories listed here after (life cycle stage, SU, PC and AC) make reference to the use descriptor system described in ECHA's guidance on use description: