

Final Agenda 62nd meeting of the Committee for Risk Assessment (RAC-62)

12-15 September 2022

Face-to-face meeting*

Monday, 12 September starts at 14.00 Thursday, 15 September ends at 18.30

Times are Helsinki times

Item 1 - Welcome and Apologies

Item 2 – Adoption of the Agenda

RAC/A/62/2022 For adoption

Item 3 - Declarations of conflicts of interest to the Agenda

Item 4 - Appointment of (co-)rapporteurs

4.1 Appointment of (co-)rapporteurs for CLH dossiers, restriction dossiers, authorisation applications, evaluation of occupational exposure limits

For agreement Closed session

Item 5 - Report from other ECHA bodies and activities

5.1 RAC Work Plan for all processes

For information

^{*} Members are expected to attend in person.

5.2 Annual update of RAC accredited stakeholders' list

The Secretariat will update you on the requests from stakeholder observers to attend RAC meetings since the last review of the RAC stakeholders. You will be invited to agree on the updated list of the accredited stakeholder organisations to RAC this year.

RAC/62/2022/01
Restricted document
For agreement
Closed session

Item 6 - Requests under Article 77(3)(c)

1. §DNEL setting for DOTE/MOTE (Request to the Committee for Risk Assessment to set a DNEL for 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE))

For discussion

Item 7 -Health based exposure limits at the workplace

7.1 General OEL issues

1. Updated RAC Working procedure on opinion development

RAC/62/2022/02 For agreement

7.2 Opinions for discussion

- 1. Cobalt first draft opinion
- 2. Polyaromatic hydrocarbons (PAHs) first draft opinion

For discussion

Item 8 - Harmonised classification and labelling (CLH)

8.1 General CHL issues

1. Report from the July CLH Working Group

RAC/62/2022/03 For information

2. Guidance on assessing physical hazards in the CLH dossiers

RAC/62/2022/04 For discussion/agreement

3. Addressing developmental neurotoxicity and neurotoxicity under the current CLP hazard classes

RAC/62/2022/05 For discussion/agreement

8.2 CLH dossiers

1) Hazard classes for agreement without plenary debate (A-list)

- Perboric acid, sodium salt [1]; perboric acid, sodium salt, monohydrate [2]; perboric acid (HBO(O₂)), sodium salt, monohydrate; sodium peroxoborate [3]; sodium perborate [4] (EC 234-390-0 [1]; 234-390-0 [2]; 239-172-9 [4]; CAS 11138-47-9 [1]; 12040-72-1 [2]; 10332-33-9 [3]; 15120-21-5 [4]): acute toxicity, reproductive toxicity
- 2. Perboric acid (H₃BO₂(O₂)), monosodium salt trihydrate [1]; perboric acid, sodium salt, tetrahydrate [2]; perboric acid (HBO(O₂)), sodium salt, tetrahydrate; sodium peroxoborate, hexahydrate [3] (EC 239-172-9 [1]; 234-390-0 [2]; CAS 13517-20-9 [1]; 37244-98-7 [2]; 10486-00-7 [3]): acute toxicity, reproductive toxicity
- 3. Sodium peroxometaborate (EC 231-556-4; CAS 7632-04-4): acute toxicity, reproductive toxicity
- 4. Trimethyl borate (EC 204-468-9; CAS 121-43-7): reproductive toxicity
- 5. 1*H*-benzotriazole (EC 202-394-1; CAS 95-14-7): *hazardous to the aquatic environment*
- 6. Methyl-1*H*-benzotriazole (EC 249-596-6; CAS 29385-43-1): hazardous to the aquatic environment
- 7. Sodium 3-(allyloxy)-2-hydroxypropanesulphonate (EC 258-004-5; CAS 52556-42-0): serious eye damage/eye irritation, reproductive toxicity
- 8. *N,N'*-methylenediacrylamide (EC 203-750-9; CAS 110-26-9): germ cell mutagenicity
- 9. Ethanethiol; ethyl mercaptan (EC 200-837-3; CAS 75-08-1): physical hazards, acute toxicity via oral route

2) Hazard classes for agreement with plenary debate

- 1. Perboric acid, sodium salt [1]; perboric acid, sodium salt, monohydrate [2]; perboric acid (HBO(O₂)), sodium salt, monohydrate; sodium peroxoborate [3]; sodium perborate [4] (EC 234-390-0 [1]; 234-390-0 [2]; 239-172-9 [4]; CAS 11138-47-9 [1]; 12040-72-1 [2]; 10332-33-9 [3]; 15120-21-5 [4]): reproductive toxicity note on additivity
- 2. Perboric acid (H₃BO₂(O₂)), monosodium salt trihydrate [1]; perboric acid, sodium salt, tetrahydrate [2]; perboric acid (HBO(O₂)), sodium salt, tetrahydrate; sodium peroxoborate, hexahydrate [3] (EC 239-172-9 [1]; 234-390-0 [2]; CAS 13517-20-9 [1]; 37244-98-7 [2]; 10486-00-7 [3]): reproductive toxicity note on additivity
- 3. Sodium peroxometaborate(EC 231-556-4; CAS 7632-04-4): reproductive toxicity note on additivity
- 4. Trimethyl borate (EC 204-468-9; CAS 121-43-7): reproductive toxicity note on additivity
- 5. Ethanethiol; ethyl mercaptan (EC 200-837-3; CAS 75-08-1): acute toxicity via inhalation route

For discussion and adoption

Item 9 - Restrictions

9.1 General restriction issues

1. Report from the August Restriction Working Group

RAC/62/2022/06 For information

2. Updated Working procedure for RAC and SEAC on developing opinions on Annex XV restriction dossiers

RAC/62/2022/07 For agreement

9.2 Restriction Annex XV dossiers

- 1. Conformity check and key issues discussion
 - 1. Medium-chain chlorinated paraffins (MCCP) and other substances that contain chloroalkanes with carbon chain lengths within the range from C14 to C17

For discussion and agreement

- 2. Opinion development
 - 1. Terphenyl, hydrogenated first draft opinion
 - 2. *N*,*N*-dimethylacetamide and 1-ethylpyrrolidin-2-one first draft opinion
 - 3. Per- and polyfluoroalkyl substances (PFAS) in fire-fighting foams second draft opinion

For discussion

4. Substances containing polycyclic aromatic hydrocarbons (PAHs) in clay targets for shooting – third draft opinion

For discussion and adoption

Item 10 - Authorisation

10.1 General authorisation issues

1. Report from the July AFA Working Group

RAC/62/2022/08 For information

2. Update on incoming/future applications

For information/discussion

3. Renewal of the RAC AFA WG mandate

RAC/62/2022/09 For discussion and agreement

For discussion and agreement

10.2 Authorisation applications

1. Discussion on key issues

1. 11 applications for authorisation (chromium (VI) substances) and 1 review report (diglyme) from May 2022 submission window

For discussion

10.3 Agreement on draft opinions

- 1. Draft opinions for agreement with or without plenary debate (A-list)
- 1. 253_CT_GEA-Westfalia (1 use)
- 2. 254_CT_Ratier-Figeac (2 uses)
- 3. 255_CT_Chrom-Mueller (3 uses)
- 4. 256_CT_KaVo-Dental (1 use)
- 5. 257_CT_Qualipac (1 use)
- 6. 258_CT_Schulte (2 uses)
- 7. 259_CT_ST-SRL (1 use)

For discussion and agreement

10.4 Adoption of opinions

- 1. 231_CT_Kesseboehmer (1 use)
- 2. 241_CT_Gessi (1 use)

For discussion and adoption

Item 11 - AOB

- 1. Grouping and CLH
- 2. Drinking Water Directive: Introducing the role of RAC

Item 12 - Minutes of RAC-62

1. Table with Summary Record of the Proceedings, and Conclusions and Action points from RAC-62

For adoption

PROVISIONAL TIMELINE FOR THE DISCUSSIONS AT RAC-62

Please note that this timeline is provisional. Changes can be made before and during the meeting in order to accommodate the discussions.

Monday 12 September 2022: Afternoon sessi	on
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Item 2 - Adoption of the Agenda

Item 3 - Declarations of conflicts of interest to the Agenda

Item 5 - RAC Work Plan for Restriction, Authorisation and C&L processes

Item 7 - OELs

Tuesday 13 September 2022: Morning session

Item 7 - OELs

Item 9 - Restrictions

Tuesday 13 September 2022: Afternoon session

Item 9 - Restrictions

Item 11 - AOB: Drinking Water Directive

Item 9 - Restrictions

Wednesday 14 September 2022: Morning session

Item 9 - Restrictions

Item 10 - Authorisation applications

Wednesday 14 September 2022: Afternoon session

Item 10 - Authorisation applications: **Seminar on biomonitoring**

Thursday 15 September 2022: Morning session

Item 10 - Authorisation applications

Item 6 - Art. 77(3)c

Thursday 15 September 2022: Afternoon session

Item 8 - CLH general

Item 11 - AOB: Grouping and CLH

Item 5 - Annual update of RAC accredited stakeholders' list

Item 5 - Appointment of (co-)rapporteurs for CLH dossiers, restriction dossiers,

authorisation applications, evaluation of occupational exposure limits

Item 12 - Summary records
