

Registration deadline 23 February 2023 rac@echa.europa.eu

Final Draft Agenda 64th meeting of the Committee for Risk Assessment (RAC-64)

13 - 16 March 2023

<u>Virtual meeting*</u>

Monday, 13 March starts at 14.00 Thursday, 16 March ends at 18.20

Times are Helsinki times

Item 1 - Welcome and Apologies

Item 2 - Adoption of the Agenda

RAC/A/64/2022 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

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

n/a

Item 7 -Health based exposure limits at the workplace

- 1. Opinion development
 - 1. 1,2-dichloropropane first draft opinion
 - 2. 1,2,3-trichloropropane first draft opinion

For discussion/adoption

Item 8 - Harmonised classification and labelling (CLH)

8.1 General CLH issues

1. Renewal of the RAC CLH WG mandate

RAC/64/2023/01 For agreement

2. Report from the January CLH Working Group

RAC/64/2023/02 For information

8.2 CLH dossiers

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

 (To be updated later)
 - 2-ethylhexanoic acid, monoester with propane-1,2-diol: reproductive toxicity
 - **2-phenylpropene:** skin sensitisation, Note D, STOT RE, carcinogenicity
 - Aqueous extract from the germinated seeds of sweet Lupinus albus: all hazard classes
 - Chrysanthemum cinerariaefolium, extract from open and mature flowers of Tanacetum cinerariifolium obtained with supercritical carbon dioxide: physical hazards, acute toxicity, skin corrosion/irritation, serious eye damage/eye irritation, skin sensitisation, aquatic toxicity, hazard to the ozone layer
 - Chrysanthemum cinerariaefolium, extract from open and mature flowers of Tanacetum cinerariifolium obtained with hydrocarbon solvents: physical hazards, acute toxicity, skin corrosion/irritation, serious eye damage/eye irritation, skin sensitisation, aquatic toxicity, hazard to the ozone layer
 - N-1-naphthylaniline; N-phenylnaphthalen-1-amine: acute toxicity (oral and dermal routes of exposure), STOT SE, skin corrosion/irritation, serious eye damage/eye irritation, skin sensitisation, STOT RE
 - Pethoxamid (ISO); 2-chloro-N-(2-ethoxyethyl)-N-(2-methyl-1-phenylprop-1-enyl)acetamide: physical hazards, acute toxicity, skin corrosion/irritation, serious eye damage/eye

- irritation, skin sensitisation, respiratory sensitisation, STOT SE, STOT RE, mutagenicity, reproductive toxicity, aquatic toxicity, hazard to the ozone layer
- Tetrairon tris(pyrophosphate); ferric pyrophosphate: all hazard classes
- **Tetraphosphorus trisulphide; phosphorus sesquisulphide:** physical hazards (except for Explosives and Self-reactive substances), aquatic toxicity
- α, α' -propylenedinitrilodi-o-cresol: mutagenicity, reproductive toxicity
- **Ozone:** carcinogenicity, SCLs for STOT SE and STOT RE
- Propyl 4-hydroxybenzoate: reproductive toxicity
- Dinitrogen oxide: STOT SE, STOT RE, reproductive toxicity

2. Hazard classes for agreement with plenary debate (To be updated later)

- 1. 2-phenylpropene (EC: 202-705-0; CAS: 98-83-9): *mutagenicity*
- 2. Chrysanthemum cinerariaefolium, extract from open and mature flowers of Tanacetum cinerariifolium obtained with supercritical carbon dioxide (EC: 289-699-3; CAS: 89997-63-7): mutagenicity, carcinogenicity, reproductive toxicity, STOT SE, STOT RE, aspiration hazards
- 3. Chrysanthemum cinerariaefolium, extract from open and mature flowers of Tanacetum cinerariifolium obtained with hydrocarbon solvents (EC: 289-699-3; CAS: 89997-63-7): mutagenicity, carcinogenicity, reproductive toxicity, STOT SE, STOT RE, aspiration hazards
- 4. Dinitrogen oxide (EC: 233-032-0; CAS: 10024-97-2): hazard to the ozone layer
- 5. Pethoxamid (ISO); 2-chloro-*N*-(2-ethoxyethyl)-*N*-(2-methyl-1-phenylprop-1-enyl)acetamide (EC: -; CAS: 106700-29-2): carcinogenicity
- 6. Tetraphosphorus trisulphide; phosphorus sesquisulphide (EC: 215-245-0; CAS: 1314-85-8): explosives, self-reactive substances

For discussion and adoption

Item 9 - Restrictions

9.1 General restriction issues

1. Renewal of the RAC RESTR WG mandate

RAC/64/2023/03 For agreement

2. Report from the February Restriction Working Group

RAC/64/2023/04 For information

9.2 Restriction Annex XV dossiers

- 1. Conformity check and key issues discussion
 - 1. Universal PFAS (U-PFAS) Conformity check and key issues discussion

For discussion and agreement

- 2. Opinion development
 - 1. Creosote, and creosote related substances first draft opinion
 - 2. BPA+ first draft opinion
 - 3. Medium chain chlorinated paraffins (MCCP) second draft opinion

For discussion and agreement

- 4. Terphenyl, hydrogenated third draft opinion
- 5. *N*,*N*-dimethylacetamide and 1-ethylpyrrolidin-2-one third draft opinion
- 6. PFAS in fire-fighting foams (PFAS-FFF) third draft opinion

For discussion and adoption

Item 10 - Authorisation

10.1 General authorisation issues

1. Report from the January/February AFA Working Group

RAC/64/2023/05
For information

2. Update on incoming/future applications

For information/discussion

10.2 Authorisation applications

1. Discussion on key issues

No cases under this agenda item (November 2022 submission window AfAs will be presented at RAC-65 plenary meeting in June 2023).

For discussion

10.3 Agreement on draft opinions

1. Draft opinions for agreement with or without plenary debate (Alist)

- 1) 273_CT_MikroMetal (1 use)
- 2) 274_CT_SD_ArcelorMittal (2 uses)
- 3) 275_CT_Sicrom (1 use)
- 4) 276_CT_Osmaplast (2 uses)
- 5) 277_CT_Ritmonio (1 use)
- 6) 278_RR1_Diglyme_Isochem (1 use)
- 7) 279_CT_GalvanoPlus (1 use)
- 8) 280_CT_Tecnocrom_Industrial (2 uses)
- 9) 281_CT_Electro_Durocrom (1 use)
- 10)282_CT_Hazet_Werk (1 use)
- 11)283_CT_KYB (1 use)
- 12)284_CT_CGS (1 use)

For discussion and agreement

10.4 Adoption of final opinions

No cases under this agenda item.

For discussion and adoption

Item 11 - Drinking Water Directive

1. Mandate for the Committee for Risk Assessment Working Group on Drinking Water Directive

> RAC/64/2023/06 For agreement

Item 12 - AOB

1. Court decision on titanium dioxide and other RAC-related cases, and their implications to RAC work

For information

Item 13 - Minutes of RAC-64

1. Table with Summary Record of the Proceedings, and Conclusions and Action points from RAC-64

For adoption

PROVISIONAL TIMELINE FOR THE DISCUSSIONS AT RAC-64

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

Monday 13 March 2023: Afternoon sess	ion
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Item 1	 Welcome and Apologies 	
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 9 - Restrictions

Tuesday 14 March 2023: Morning session

Item 9 - Restrictions

Tuesday 14 March 2023: Afternoon session

Item 9 - Restrictions

Item 7 - OELs

Wednesday 15 March 2023: Morning session

Item 9 - Restrictions

Item 11 - Drinking Water DirectiveItem 10 - Authorisation applications

Wednesday 15 March 2023: Afternoon session

Item 10 - Authorisation applications

Item 12 - Any other business

Item 5 - Appointment of (co-)rapporteurs for CLH dossiers, restriction dossiers, authorisation applications, evaluation of occupational exposure limits

Thursday 16 March 2023: Morning session

Item 8 - CLH dossiers

Thursday 16 March 2023: Afternoon session

Item 8 - CLH dossiers

Item 12 - Any other business - CLH court decision

Item 13 - Summary records
