

Registration deadline: 9 May 2024
Please contact <u>rac@echa.europa.eu</u>

Provisional Draft Agenda 69th meeting of the Committee for Risk Assessment (RAC-69) 3-6 June 2024

Face-to-face/Hybrid meeting*

Monday, 3 June starts at 10.00 Thursday, 6 June ends at 18.15

Times are Helsinki times

Item 1 - Welcome and Apologies

Item 2 - Adoption of the Agenda

RAC/A/69/2024

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 - Work plan and General RAC procedures

5. Report on RAC related activities and RAC Work Plan for all processes

For information

- 5.2. General RAC procedures
 - a) RAC Rules of Procedure (tbc)

Doc to be distributed For information and agreement

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b) Update on potential new tasks for the committees

For information

Joint RAC and SEAC session

c) Good practices in RAC & SEAC opinion-making

For information and discussion

Joint RAC and SEAC session

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

To be determined.

For adoption

Item 7 -Health based exposure limits at the workplace

7.1 Opinions for discussion

1. 4,4-Isopropylidenediphenol (Bisphenol A) (EC number: 201-245-8; CAS RN: 80-05-7)

For discussion

7.2 Opinions for adoption

- 1. 1,3-Butadiene (EC number: 203-450-8; CAS RN: 106-99-0)
- 2. Boron and its compounds (EC numbers: 233-139-2, 215-575-5, 215-540-4, 215-125-8 and CAS RN: 10043-35-3, 1332-77-0, 1330-43-4, 1303-86-2 respectively)

For discussion and adoption

Item 8 - Harmonised classification and labelling (CLH)

8.1 General CLH issues

1. Report from the April CLH Working Group

For information
Doc to be distributed

8.2 CLH dossiers

- 1. Hazard classes for agreement without plenary debate (A-list)
 - **2,2',6,6'-tetra-***tert*-**butyl-4,4'-methylenediphenol:** aquatic toxicity
 - Trihydrogen pentapotassium di(peroxomonosulfate) di(sulfate): physical hazards, acute toxicity via all routes, skin corrosion/irritation, eye damage/eye irritation, skin sensitisation, respiratory sensitisation, mutagenicity, carcinogenicity, sexual function and fertility, effect on or via lactation, STOT SE, STOT RE, aquatic toxicity, hazardous to the Ozone layer

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- Piperonal; 1,3-benzodioxole-5-carbaldehyde: skin sensitisation, effect on or via lactation
- **N-1,3-dimethylbutyl-N'-phenyl-p-phenylenediamine:** acute toxicity, skin sensitisation, effect on or via lactation, STOT RE, aquatic toxicity
- Thymol; 5-methyl-2-(propan-2-yl)phenol: physical hazards, acute toxicity via all routes, serious eye damage/eye irritation, skin corrosion/irritation, skin sensitisation, mutagenicity, carcinogenicity, reproductive toxicity, aspiration hazard, aquatic toxicity, hazardous to the Ozone layer
- **Bronopol; 2-bromo-2-nitropropane-1,3-diol:** physical hazards, acute toxicity via all routes, serious eye damage/eye irritation, skin corrosion/irritation, skin sensitisation, STOT SE, STOT RE, mutagenicity, carcinogenicity, sexual function and fertility, effect on or via lactation, aquatic toxicity
- Talc (Mg₃H₂(SiO₃)₄): STOT RE
- 4,4'-methylenediphenol; bisphenol F: reproductive toxicity development, effect on or via lactation

2. Hazard classes for agreement with plenary debate

- **2.1 Piperonal; 1,3-benzodioxole-5-carbaldehyde** (EC 204-409-7; CAS 120-57-0): reproductive toxicity fertility and development
- **2.2 Talc** (Mg₃H₂(SiO₃)₄) (EC 238-877-9; CAS 14807-96-6): carcinogenicity
- **2.3** *N***-1,3-dimethylbutyl-***N***'-phenyl-***p***-phenylenediamine** (EC 212-344-0; CAS 793-24-8): reproductive toxicity fertility and development
- **2.4 1.4 Thymol; 5-methyl-2-(propan-2-yl)phenol** (EC 201-944-8; CAS 89-83-8): *STOT SE and STOT RE*
- **2.5 4,4'-methylenediphenol; bisphenol F** (EC 210-658-2, CAS 620-92-8): reproductive toxicity fertility
- **2.6 Bronopol; 2-bromo-2-nitropropane-1,3-diol** (EC 200-143-0, CAS 52-51-7): reproductive toxicity development

For discussion and adoption

Item 9 – Restrictions

9.1 General restriction issues

- 1. Report from the May REST Working Group
- 2. Review of the Conformity Check procedure

For information

9.2 Restriction Annex XV dossiers

- 1. Opinion development
 - Universal per- and polyfluoroalkyl substances (UPFAS) Draft opinion with focus on hazards (cont.), metal plating and manufacture of metal products, and pending issues from the RAC-68 plenary (consumer mixtures, cosmetics and ski wax)

For discussion

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Item 10 - Authorisation

10.1 General authorisation issues

1. Report from the May AFA Working Group

For information

Doc to be distributed

2. Update on incoming/future applications and horizontal issues

For discussion/agreement

Doc to be distributed

10.2 Authorisation applications

1. Discussion on key issues

- 1. 354_RR1_CT_Airbus (2 uses)
- 2. 355_RR1_SD_Airbus (1 use)
- 3. 356_RR1_SD_AD-International (1 use)
- 4. 357_RR1_PD_Lynred (1 use)
- 5. 358_RR1_AsA_Circuit (1 use)
- 6. 359_RR1_CT_Circuit (1 use)
- 7. 360_DOTE_Galata (3 uses)
- 8. 361_TEL_Trafigura (1 use)
- 9. 362 TEL Warter-Fuels (1 use)
- 10.363_CT_Indestructible_Paint_Turbines (1 use)

For information

2. Discussion on key issues

1. 364_CT_CTACSub2 (12 uses)

For information

10.3 Agreement on draft opinions

1. Draft opinions for agreement without plenary debate (A-list)

To be determined.

For agreement

2. Draft opinions for agreement with plenary debate

- 1. 348 RR1 NPE Chemetall (2 uses)
- 2. 349_RR1_OPE_Biomerieux (1 use)
- 3. 350_RR1_OPE_PPG (2 uses)
- 4. 351 PD Turdus (1 use)
- 5. 352_DEHP_Baxter (3 uses)
- 6. 353_TEL_Shell (1 use)

For discussion and agreement

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10.4 Adoption of opinions

- 1. 302_CT_Thoma_Metallveredelung (1 use)
- 2. 312_CT_Metalplast (Use 1 only)
- 3. 321_CT_LMC (1 use)

For discussion and adoption

Item 11 - Drinking Water Directive

11.3 Update on the DWD related issues (tbd)

For information/discussion

Item 12 - AOB

Item 13 - Minutes of RAC-68

1. Table with Summary Record of the Proceedings, and Conclusions and Action points from RAC-69

For adoption

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PROVISIONAL TIMELINE FOR THE DISCUSSIONS AT RAC-69

Please note that timings are approximate. Changes may be made by the Chair before and during the meeting in order to accommodate the discussions.

Times are Helsinki times

Monday 3 June 2024: Morning session

10:00	10:10	ADMIN	Welcome and apologies
10:10	10:20	ADMIN	Adoption of the agenda
10:20	10:30	ADMIN	Declarations of conflicts of interest to the Agenda
10:30	10:40	ADMIN	Report on RAC-68 action points, written procedures and update on other ECHA bodies
10:40	11:10	OEL	4,4-Isopropylidenediphenol (Bisphenol A) - presentation
11:10	11:40		Coffee break
11:40	13:10	OEL	1,3-Butadiene - opinion adoption
13:10	14:10		Lunch

Monday 3 June 2024: Afternoon session

14:10	16:10	OEL	Compounds releasing boric acid - opinion adoption
16:10	16:40		Coffee break
16:40	17:00	AOB	Commission roadmap on phasing out animal testing (tbc)

Tuesday 4 June 2024: Morning session

09:30	09:40	CLH	Report from the April CLH Working Group
09:40	10:00	CLH	Hazard classes for agreement without plenary debate (Alist):
			- Based on RAC members' comments
			- Based on the RAC WG CLH outcome
10:00	10:20	CLH	Information by Legal on Court cases
10:20	10:40	CLH	Piperonal; 1,3-benzodioxole-5-carbaldehyde
10:40	11:00	CLH	Thymol; 5-methyl-2-(propan-2-yl)phenol
11:00	11:30		Coffee break
11:30	13:00	CLH	Talc (Mg ₃ H ₂ (SiO ₃) ₄)
13:00	14:00		Lunch

Tuesday 4 June 2024: Afternoon session

14:00	14:20	CLH	4,4'-methylenediphenol; bisphenol F
14:20	14:40	CLH	Bronopol; 2-bromo-2-nitropropane-1,3-diol
14:40	15:00	CLH	<i>N</i> -1,3-dimethylbutyl- <i>N</i> '-phenyl- <i>p</i> -phenylenediamine
15:00	15:30		Coffee break
15:30	17:30	AFA/RESTR	Joint RAC and SEAC session 1. Update on potential new tasks for the committees2. Good practices in RAC and SEAC opinion-making

JOINT RAC AND SEAC PICNIC

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Wednesday 5 June 2024: Morning session

09:30	11:00	RESTR	Universal per- and polyfluoroalkyl substances (U-PFAS): Draft opinion with focus on hazards (cont.)
11:00	11:30		Coffee break
11:30	12:00	RESTR	Universal per- and polyfluoroalkyl substances (U-PFAS): Draft opinion with focus on hazards (cont.) <i>contd.</i>
12:00	13:00	RESTR	Universal per- and polyfluoroalkyl substances (U-PFAS): metal plating and manufacture of metal products
13:00	14:00		Lunch

Wednesday 5 June 2024: Afternoon session

14:00	15:30	RESTR	Universal per- and polyfluoroalkyl substances (U-PFAS): metal plating and manufacture of metal products contd.
15:30	16:00		Coffee break
16:00	17:30	RESTR	Universal per- and polyfluoroalkyl substances (U-PFAS): pending issues from the RAC-68 plenary (consumer mixtures, cosmetics and ski wax)

Thursday 6 June 2024: Morning session

09:30	09:45	AFA	AFA general issue: - Update on incoming/future applications and horizontal issues
09:45	09:55	AFA	Report from the May AfA Working Group
09:55	10:20	AFA	A-list agreement on AFAs
10:20	10:30	AFA	302_CT_Thoma_Metallveredelung, 312_CT_Metalplast, 321_CT_LMC - adoption of opinions
10:30	11:00	AFA	AFA segment I
11:00	11:30		Coffee break
11:30	13:00	AFA	AFA segment II
13:00	14:00		Lunch

Thursday 6 June 2024: Afternoon session

14:00 15:00 15:20	15:00 15:20 16:00	AFA AOB AFA	AFA segment III Presentation by the European Commission DG GROW 354_RR1_CT_Airbus, 355_RR1_SD_Airbus, 356_RR1_SD_AD-International, 357_RR1_PD_Lynred, 358_RR1_AsA_Circuit, 359_RR1_CT_Circuit, 360_DOTE_Galata, 361_TEL_Trafigura, 362_TEL_Warter-Fuels, 363_CT_Indestructible_Paint_Turbines - key issues discussion	
16:00	16:30		Coffee break	
16:30	17:10	AFA	364_CT_CTACSub2 - key issues discussion	
17:10	17:25	DWD	Update on DWD	
17:25	17:45	AOB	Any other business	
17:45	18:00	ADMIN	Appointment of (co-)rapporteurs for CLH dossiers, restriction dossiers, authorisation applications, evaluation of occupational exposure limits <i>Closed session</i>	
18:00	18:15	ADMIN	Adoption of the RAC-69 report and closure of the meeting	0:15
			END OF THE PLENARY	

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