

Final Agenda 28th meeting of the Committee for Risk Assessment

4-7 March 2014 and 11-14 March 2014

ECHA Conference Centre (Annankatu 18, Helsinki)

4 March: starts at 9:00 7 March: ends at 13:00

11 March: starts at 9:00 14 March: ends at 13:00

Item 1 - Welcome and Apologies

Item 2 - Adoption of the Agenda

RAC/A/28/2014 For adoption

Item 3 - Declarations of conflicts of interest to the Agenda

Item 4 - Report from other ECHA bodies and activities

a) Report on RAC 27 action points, written procedures and other ECHA bodies

RAC/28/2014/01 RAC/28/2014/02 (room document) For information

b) RAC workplan for all processes

For information

Item 5 – Update on stakeholder participation in the work of RAC (closed session)

RAC/28/2014/03 RESTRICTED For discussion and agreement

Item 6 - Harmonised classification and labelling (CLH)

6.1 CLH dossiers

- a) Disodiumoctaborate anhydrate
- b) Disodiumoctaborate tetrahydrate
- c) Boric acid
- d) Bupirimate (ISO) (ENV & HH up to Skin Sens)
- e) Direct blue FC 57087
- f) Flumioxazin (ISO)
- g) Bisphenol A
- h) Anticoagulant rodenticides:
 - 1. Warfarin (ISO)
 - 2. Flocoumafen (ISO)
 - 3. Difethialone (ISO)
 - 4. Coumatetralyl (ISO)
 - 5. Brodifacoum (ISO)
 - 6. Difenacoum (ISO)
 - 7. Bromadiolone (ISO)
 - 8. Chlorophacinone (ISO)
- i) HICC
- j) PHMB
- k) Chlorobenzene

For discussion/adoption

6.2 Appointment of RAC (co-)rapporteurs for CLH dossiers

RAC/28/2014/04 (restricted room document)

For agreement

6.3 General and procedural CLH issues

a) Opinion development process

For information

Item 7 - Restrictions

7.1 General restriction issues

a) Update on intended restriction dossiers

For information

b) Revision of the restriction process

RAC/28/2014/05 For discussion and agreement

7.2 Restriction Annex XV dossiers

- a) Opinion development
 - 1) Nonyl phenol 2nd version of the draft opinion

For discussion

2) 1-Methylpyrrolidin-2-one (NMP) – 2nd version of the draft opinion

For discussion

- b) Conformity check
 - 1) Isopropylidenediphenol (bisphenol A) outcome of conformity check

For agreement

2) Cadmium and its compounds in artist paints - outcome of conformity check

For agreement

3) Chrysotile - outcome of conformity check

For agreement

4) Ammonium salts- outcome of conformity

For agreement

7.3 Appointment of (co-)rapporteurs for restriction dossiers

RAC/28/2014/06 (restricted room document)
For information

Item 8 - Authorisation

8.1 Authorisation applications

- a) Authorisation application on phthalates 1^{st} outline/version of the draft opinions (applications submitted within the August 2013 submission window)
 - 1. Two uses of DEHP submitted by ARKEMA FRANCE (DEHP 2a):
 - Formulation of DEHP in compounds, dry-blends and Plastisol formulations
 - ii. Industrial use in polymer processing by calendering, spread coating, extrusion, injection moulding to produce PVC articles

For discussion

- 2. Two uses of DEHP submitted by *Grupa Azoty Zakłady Azotowe Kędzierzyn Spółka Akcyjna* (DEHP2b):
 - Formulation of DEHP in compounds, dry-blends and Plastisol formulations
 - ii. Industrial use in polymer processing by calendering, spread coating, extrusion, injection moulding to produce PVC articles

For discussion

- 3. Three uses of DEHP submitted by DEZA a.s. (DEHP 2c):
 - i. Formulation of DEHP in compounds, dry-blends and Plastisol formulations
 - ii. Industrial use in polymer processing by calendering, spread coating, extrusion, injection moulding to produce PVC articles
 - iii. Use in ceramic sheets and printing pastes for production of capacitors and lambda sensor elements

For discussion

- 4. Three uses of DBP and DEHP submitted by *Roxel (UK Rocket Motors) Ltd* (DEHP 3):
 - i. Industrial use of DBP in manufacture of solid propellants and motor charges for rockets and tactical missiles
 - ii. Industrial use of DEHP in manufacture of solid propellants and motor charges for rockets and tactical missiles
 - iii. Industrial use of DBP within a specialty paint in manufacture of motors for rockets and tactical missiles

For discussion/agreement

5. The use of DBP submitted by Sasol-Huntsman GmbH & Co. KG (DBP 1):

i. Use as an absorption solvent in a closed system in the manufacture of Maleic Anhydride

For discussion/agreement

- 6. Three uses of DBP submitted by DEZA a.s. (DBP 2):
 - i. Use as an absorption solvent in a closed system in the manufacture of Maleic Anhydride
 - ii. Use in propellants
 - iii. Use in ceramic sheets and printing pastes for production of capacitors and lambda sensor elements

For discussion/agreement

- 7. Two uses of DEHP submitted by VINYLOOP FERRARA S.p.A., Stena Recycling AB and Plastic Planet srl (DEHP 4):
 - Formulation of recycled soft PVC containing DEHP in compounds and dryblends
 - ii. Industrial use of recycled soft PVC containing DEHP in polymer processing by calendering, extrusion, compression and injection moulding to produce PVC articles

For discussion

- b) Authorisation application -outcome of conformity check
 - 1. Diarsenic trioxide 1 submitted by Boliden Kokkola Oy
 - 2. Diarsenic trioxide 2 submitted by *Nordenhamer Zinkhütte GmbH*
 - 3. Diarsenic trioxide 3 submitted by Linxens France
 - 4. C.I. Pigment Yellow 34 and C.I. Pigment Red 104 submitted by DCC Maastricht B. V. OR

For agreement

8.2 Capacity building

a) ECHA project on carcinogenicity dose-response analysis of Trichloroethylene

RAC/28/2014/07 RAC/28/2014/08 For discussion/agreement

8.3 Appointment of (co-) rapporteurs for authorisation applications (closed session)

RAC/28/2014/09 (restricted room document)

For agreement

Item 9 - AOB

Item 10 - Action points and main conclusions of RAC-28

Table with Conclusions and Action points from RAC-28

For adoption

PROVISIONAL TIMELINE FOR THE DISCUSSIONS AT RAC-28

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

Tuesday 4 March: Morning session

- Item 1 Welcome and Apologies
- Item 2 Adoption of the Agenda
- Item 3 Declarations of conflicts of interest to the Agenda
- Item 4 Report from other ECHA bodies and activities
- Item 5 Update on stakeholders participation -closed session
- Item 8.1 a) Authorisation applications on phthalates

Tuesday 4 March: Afternoon session

Item 8.1 a) - Authorisation applications on phthalates

Evening: possible ad hoc working groups

Wednesday 5 March: Morning session

- Item 7.2 b) Restriction Annex XV dossiers: outcome of conformity check
- Item 7.2 a) Restriction: NMP- 2nd version of the draft opinion

Wednesday, 5 March: Afternoon session

- Item 7.2 a) Restriction: NMP- 2nd version of the draft opinion (cont)
- Item 7.2 a) Restriction: Nonylphenol 2nd version of the draft opinion

Evening: Informal Dinner

Thursday, 6 March: Morning session

- Item 8.1.a) Authorisation applications on phthalates
- Item 8.1 b) Authorisation applications outcome of conformity check

Thursday, 6 March: Afternoon session

- Item 8.3 Appointment of (co-)rapporteurs for authorisation applications-closed session
- Item 8.1 b) Authorisation applications outcome of conformity check
- Item 7.1 General restriction issues
- Item 7.3 Appointment of (co-)rapporteurs for restriction dossiers
- Item 8.2 Capacity building Authorisation applications

Evening: Session for (co-) rapporteurs AfA

Friday, 7 March: Morning session

Item 8.1.a) Authorisation applications on phthalates

Tuesday 11 March: Morning session

- Item 1- Welcome and apologies
- Item 2- Adoption of the agenda
- Item 3- Declarations of conflicts of interest to the Agenda (for any members not present the previous week)
- Item 4 Report from other ECHA bodies and activities
- Item 6.1 CLH dossiers

Tuesday 11 March: Afternoon session

- Item 6.1 CLH dossiers
- Item 6.3- General and procedural CLH issues

Evening: possible ad hoc working groups:

Wednesday 12 March

Item 6.1- CLH dossiers

Evening: Informal dinner

Thursday, 13 March

Item 6.1- CLH dossiers

Evening: possible ad hoc working groups:

Friday, 14 March: Morning session

Item 6.1 - CLH dossiers

Item 6.2 - CLH: Appointment of (co-) rapporteurs for CLH dossiers

END OF THE MEETING