

# Final Agenda 43th meeting of the Committee for Risk Assessment

# 27 November – 1 December 2017 and 4 - 5 December 2017

ECHA Conference Centre (Annankatu 18, Helsinki)

Monday 27 November starts at 14.00 Friday 1 December breaks at 13.00 Monday 4 December resumes at 09.00 Tuesday 5 December ends at 13.00

Item 1 - Welcome and Apologies

Item 2 - Adoption of the Agenda

RAC/A/43/2017 For adoption

Item 3 - Declarations of conflicts of interest to the Agenda

#### Item 4 - Appointment of (co-)rapporteurs

a) Appointment of (co-)rapporteurs for CLH dossiers, restriction dossiers, authorisation applications, DNEL/dose-response relationships, Article 95(3) requests and Article 77(3)(c) requests

RAC/43/2017/01 (restricted) Room document For agreement

#### **Item 5 – Report from other ECHA bodies and activities**

 Report on RAC 42 action points, written procedures and update on other ECHA bodies

RAC/43/2017/02

RAC/43/2017/03
Room document
For information

- b) RAC workplan for all processes
- c) Announcement of administrative changes

For information

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

# 6.1 Dossiers occupational exposure- opinion development

- a) Nickel and its compounds
- b) Benzene

For discussion/adoption

c) Acrylonitrile

For discussion

#### Item 7 - Requests under Article 95 (3)

a) Methodology related to the exposure of chemicals at the workplace in relation to non-threshold substances

RAC/43/2017/04
Room document
For discussion and agreement

#### Item 8 - Harmonised classification and labelling (CLH)

#### 8.1 General CLH issues

#### 8.2 CLH dossiers

#### A. Hazard classes for agreement without plenary debate (fast-track)

- 2-phenylhexanitrile: acute toxicity, environmental hazards
- carboxin (ISO): physical hazards, acute toxicity, skin corrosion / irritation, serious eye damage / eye irritation, STOT SE, germ cell mutagenicity, toxicity to reproduction, environmental hazards
- pyridate (ISO): acute toxicity (dermal and inhalation), skin irritation, germ cell mutagenicity, carcinogenicity, toxicity to reproduction, environmental hazards

- cyflumetofen (ISO): physical hazards, acute toxicity, skin corrosion / irritation, serious eye damage / eye irritation, STOT SE, germ cell mutagenicity, aspiration hazard
- MCPA-thioethyl (ISO): physical hazards, acute toxicity, skin corrosion / irritation, skin sensitisation, germ cell mutagenicity, carcinogenicity, aspiration hazard, environmental hazards

# B. Hazard classes for agreement with plenary debate

- 1) 2-phenylhexanenitrile
- 2) carboxin (ISO)
- 3) metaflumizone (ISO); 4-{2-({[4-(trifluoromethoxy)phenyl]carbamoyl}hydrazono)-2-[3-(trifluoromethyl)phenyl]ethyl}benzonitrile
- 4) pyridate (ISO)
- 5) Tinuvin UV-360
- 6) dibutylbis(pentane-2,4-dionato-O,O')tin
- 7) 2-methylimidazole
- 8) cyflumetofen (ISO)
- 9) MCPA-thioethyl (ISO)

#### For discussion and adoption

#### Item 9 - Restrictions

## 9.1 Restriction Annex XV dossiers

- a) Conformity check and key issues discussion
  - 1) Substances used in tattoo inks and permanent make-up
  - 2) C9-C14 PFCAs, their salts and related substances

For agreement

- b) Opinion development
  - 1) Diisocyanates final draft opinion
  - 2) Lead and lead compounds in PVC final draft opinion

For adoption

3) Lead and lead compounds in shot – second draft opinion

For discussion/adoption

#### Item 10 - Authorisation

#### 10.1 General authorisation issues

- a) Update on incoming/future applications
- b) Report from the AfA Stock-taking Conference
- c) Lines to take for new Annex XIV substances

d) Question and Answer document for future applicants handling the endocrine disrupting properties.

RAC/43/2017/05 For agreement

- e) AfA DNEL/DR: Carcinogenicity dose-response relationship development of:
  - 1. Coal tar pitch, high temperature (CTPHT)
  - 2. Anthracene oil

RAC/43/2017/06 Room document For discussion/ agreement

### 10.2. Authorisation applications

- a) Discussion on key issues
  - 1. PCO\_IP (2 uses)

For discussion

- b) Agreement on draft opinions
  - 1. CT\_Hapoc (3 uses)
  - 2. SD\_Hapoc (1 use)
  - 3. PC\_SC\_Saes (2 uses)
  - 4. EDC\_Microbeads (1 use)
  - 5. CT\_ZFF (1 use)

# For discussion and agreement

- 6. SC\_Wesco (1 use)
- 7. DtC\_Wesco (1 use)
- 8. PCO\_Aviall (2 uses)

For discussion

- 9. CT\_Hapoc\_2 (1 use)
- 10. CT\_Hapoc\_3 (1 use)

Status update

- c) Adoption of final opinions
  - MOCA\_Reachlaw (1 use)
  - 2. SC\_Aviall (2 uses)
  - 3. CT\_Haas (1 use)
  - 4. SD\_Haas (1 use)
  - 5. PD\_Haas (1 use)

For discussion and adoption

# 10.3. Review reports

- a) Discussion on key issues
  - 1. RR1\_DEHP\_Vinyloop (2 uses)
  - 2. RR1\_DEHP\_PP (2 uses)

For discussion

# Item 11 - AOB

a) Report from the Impact Assessment Scoping Group meeting

# Item 12 - Action points and main conclusions of RAC-43

Table with Conclusions and Action points from RAC-43

For adoption