

## Provisional Draft Agenda 23<sup>rd</sup> meeting of the Committee for Socio-economic Analysis

# 10-13 June 2014 ECHA Conference Centre (Annankatu 18, Helsinki) 10 June: starts at 10:00 13 June: ends at 13:00

Item 1 - Welcome and Apologies

Item 2 - Adoption of the Agenda

SEAC/A/23/2014 For adoption

Item 3 - Declarations of conflicts of interest to the Agenda

#### Item 4 - Report from other ECHA bodies and activities

 Report on SEAC-22 action points, written procedures and other ECHA bodies

Doc to be distributed For information

#### Item 5 - Restrictions

#### 5.1 General restriction issues

a) Review of the restriction process – update from the Task Force

Doc to be distributed For discussion

#### 5.2 Restriction Annex XV dossiers

- a) Opinion development
  - 1) Nonylphenol 4<sup>th</sup> version of the draft opinion

For agreement

2) 1-Methyl-2-pyrrolidone (NMP) – 4<sup>th</sup> version of the draft opinion

For agreement

3) Cadmium and its compounds in paints – 2<sup>nd</sup> version of the draft opinion

For discussion

4) Cadmium and its compounds in artist paints – first plenary discussion on the key issues document

For discussion

5) Chrysotile - first plenary discussion on the key issues document

For discussion

- b) Conformity check
  - 1) 4,4-Isopropylidenediphenol (bisphenol A) outcome of the conformity check

For agreement

2) Ammonium salts - outcome of the conformity check

For agreement

#### 5.3 Appointment of (co-)rapporteurs for restriction dossiers

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#### Item 6 - Authorisations

#### 6.1 Authorisation applications

- a) Authorisation application on phthalates 2<sup>nd</sup> version of the SEAC draft opinions (applications submitted within the August 2013 submission window)
  - 1) Two uses of DEHP submitted by ARKEMA FRANCE (DEHP 2a):

<u>Use 1</u>: Formulation of DEHP in compounds, dry-blends and Plastisol formulations

<u>Use 2</u>: 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* (DEHP 2b):
  - <u>Use 1</u>: Formulation of DEHP in compounds, dry-blends and Plastisol formulations

<u>Use 2</u>: 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):

<u>Use 1</u>: Formulation of DEHP in compounds, dry-blends and Plastisol formulations

<u>Use 2</u>: Industrial use in polymer processing by calendering, spread coating, extrusion, injection moulding to produce PVC articles

<u>Use 3</u>: 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):

<u>Use 1</u>: Industrial use of DBP in manufacture of solid propellants and motor charges for rockets and tactical missiles

<u>Use 2</u>: Industrial use of DEHP in manufacture of solid propellants and motor charges for rockets and tactical missiles

<u>Use 3</u>: Industrial use of DBP within a specialty paint in manufacture of motors for rockets and tactical missiles

#### For discussion/agreement

5) The second and the third uses of DBP submitted by *DEZA a.s.* (DBP 2):

Use 2: Use in propellants

<u>Use 3</u>: Use in ceramic sheets and printing pastes for production of capacitors and lambda sensor elements

For discussion

6) Two uses of DEHP submitted by VINYLOOP FERRARA S.p.A., Stena Recycling AB and Plastic Planet srl (DEHP 4):

<u>Use1</u>: Formulation of recycled soft PVC containing DEHP in compounds and dryblends

<u>Use 2</u>: Industrial use of recycled soft PVC containing DEHP in polymer processing by calendering, extrusion, compression and injection moulding to produce PVC articles

#### For discussion/agreement

- b) Authorisation application 1<sup>st</sup> outline SEAC draft opinions (applications submitted within the November 2013 submission window)
  - 1) The use of diarsenic trioxide submitted by *Boliden Kokkola Oy* (Diarsenic trioxide 1):

<u>Use 1</u>: Use of diarsenic trioxide in the purification of metal impurities from the leaching solution in the zinc electrowinning process

#### For discussion

2) The use of diarsenic trioxide submitted by *Nordenhamer Zinkhütte GmbH* (Diarsenic trioxide 2):

<u>Use 1</u>: Industrial use of diarsenic trioxide to produce a copper concentrate in the purification of the leaching solution in a zinc electrowinning process

#### For discussion

3) Two uses of diarsenic trioxide submitted by *Linxens France* (Diarsenic trioxide 3)

Use 1: Formulation of diarsenic trioxide into a mixture

<u>Use 2</u>: Industrial use of diarsenic trioxide as processing aid in gold electroplating

#### For discussion/agreement

4) Six uses of lead sulfochromate yellow (C.I. pigment yellow 34) and lead chromate molybdate sulphate red (C.I. pigment red 104) submitted by *DCC Maastricht B. V. OR* (Lead chromate pigments 2):

<u>Use 1</u>: Distribution and mixing pigment powder in an industrial environment into solvent-based paints for non-consumer use

<u>Use 2</u>: Industrial application of paints on metal surfaces (such as machines vehicles, structures, signs, road furniture, coil coating etc.)

<u>Use 3</u>: Professional, non-consumer application of paints on metal surfaces (such as machines, vehicles, structures, signs, road furniture etc.) or as road marking

<u>Use 4</u>: Distribution and mixing pigment powder in an industrial environment into liquid or solid premix to colour plastic/plasticised articles for non consumer use

<u>Use 5</u>: Industrial use of solid or liquid colour premixes and precompounds containing pigment to colour plastic or plasticised articles for non-consumer use

<u>Use 6</u>: Professional use of solid or liquid colour premixes and pre-compounds containing pigment in the application of hotmelt road marking

#### For discussion

- c) Authorisation application outcome of the conformity check
  - 1) HBCDD 1 submitted by INEOS Styrenics Netherlands B.V., INEOS Styrenics Ribecourt SAS, INEOS Styrenics Wingles SAS, Synthos Dwory 7 spóka z organiczon odpowiedzialnoci spóka komandytowo-akcyjna, Synthos Kralupy a.s., StyroChem Finland Oy, Monotez SA, RP Compounds GmbH, Synbra Technology bv, Sunpor Kunststoff GmbH, Dunastyr Polystyrene Manufacturing C. Co. Ltd, versalis SpA and Unipol Holland bv

For agreement

### **6.2** Appointment of (co-)rapporteurs for authorisation applications (closed session)

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- a) Update of the work plan
- b) Report from the Working group on PBT evaluation

#### For information/discussion

#### Item 8 - Action points and main conclusions of SEAC-23

Table with Conclusions and Action points from SEAC-23

For adoption

#### PROVISIONAL TIMELINE FOR THE DISCUSSIONS AT SEAC-23

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

#### 10 June: Morning session

- 10.00-10.25: Item 1 Welcome and Apologies
- 10.25-10.30: Item 2 Adoption of the Agenda
- 10.30-10.35: Item 3 Declarations of conflicts of interest to the Agenda
- 10.35-10.50: Item 4 Report on SEAC-22 action points, written procedures and other ECHA bodies
- 10.50-11.50: Item 5.2a-2 Restrictions: NMP (slot I)
- 11.50-12.10: Coffee break
- 12.10-13.10: Item 5.2a-1 Restrictions: Nonylphenol (slot I)
- 13.10-14.10: Lunch

#### 10 June: Afternoon session

- 14.10-15.10: Item 5.2a-1 Restrictions: Nonylphenol (slot I) (cont.)
- 15.10-15.40: Item 6.1a-4 Authorisation applications on phthalates (DEHP 3 uses 1, 2 and 3)
- 15.40-16.00: Coffee break
- 16.00-17.30: Item 6.1a-4 Authorisation applications on phthalates (DEHP 3 uses 1, 2 and 3) (cont.)
- 17.30-17.40: Item 5.3 Appointment of (co-)rapporteurs for restriction dossiers

Possibility for ad-hoc meetings

#### 11 June: Morning session

- 9.00-9.40: Item 5.1 General restriction issues
- 9.40-10.40: Item 5.2a-3 Restrictions: Cadmium and its compounds in paints
- 10.40-11.00: Coffee break
- 11.00-12.00: Item 5.2a-4 Restrictions: Cadmium and its compounds in artists' paints
- 12.00-13.00: Item 5.2a-1 Restrictions: Nonylphenol (slot II)
- 13.00-14.00: Lunch

#### 11 June: Afternoon session

- 14.00-16.00: Item 5.2a-2 Restrictions: NMP (slot II) (cont.)
- 16.00-16.20: Coffee break
- 16.20-17.20: Item 5.2a-5 Restrictions: Chrysotile
- 17.20-17.50: Item 5.2b-1 Restrictions: Outcome of the conformity check on BPA
- 17.50-18.20: Item 5.2b-2 Restrictions: Outcome of the conformity check on Ammonium salts

Informal dinner

#### 12 June: Morning session

9.00-9.10: Item 6.2 – Appointment of (co-)rapporteurs for authorisation applications (closed session)

9.10-11.10: Item 6.1a-1, 2, 3 – Authorisation applications on phthalates (DEHP 2a, 2b and 2c, uses 1 and 2)

11.10-11.30: Coffee break

11.30-13.00: Item 6.1a-3, 5 – Authorisation applications on phthalates (DEHP 2c and DBP 2, use 3)

13.00-14.00: Lunch

#### 12 June: Afternoon session

14.00-15.30: Item 6.1b-3 – Authorisation application on diarsenic trioxide (Diarsenic trioxide 3, uses 1 and 2)

15.30-16.00: Item 6.1a-5 – Authorisation application on phthalates (DBP 2, use 2)

16.00-16.20: Coffee break

16.20-17.20: Item 6.1a-6 – Authorisation application on phthalates (DEHP 4, uses 1 and 2)

17.20-18.50: Item 6.1b-1, 2 – Authorisation application on diarsenic trioxide (Diarsenic trioxide 1 and 2, use 1)

Evening session for SEAC on authorisation applications

#### 13 June: Morning session

9.00-9.50: Item 6.1c-1 – Authorisation applications: Outcome of the conformity check (HBCDD 1)

9.50-11.20: Item 6.1b-4 – Authorisation application on Lead chromate pigments (Lead chromate pigments 2, uses 1-6)

11.20-11.40: Coffee break

11.40-12.40: Item 7 - AOB (including WG PBTs)

12.40-13.00: Item 8 – Action points and main conclusions of SEAC-23