

Final Draft Agenda 29th meeting of the Committee for Socio-economic Analysis

1 - 4 December 2015

ECHA Conference Centre (Annankatu 18, Helsinki)

1 December: starts at 9:00 4 December: ends at 13:30

Item 1 - Welcome and Apologies

Item 2 - Adoption of the Agenda

SEAC/A/29/2015 For adoption

Item 3 - Declarations of conflicts of interest to the Agenda

Item 4 - Report from other ECHA bodies and activities

a) Report on SEAC-28 action points, written procedures and other ECHA bodies

SEAC/29/2015/01
For information

b) General SEAC procedures

For information

Item 5 - Restrictions

5.1 General restriction issues

a) Revision of the restriction process

SEAC/29/2015/02 SEAC/29/2015/03 For discussion and agreement SEAC/29/2015/04 For information and discussion

5.2 Restriction Annex XV dossiers

a) Opinion development

1) Isopropylidenediphenol (Bisphenol A) – draft final opinion

For adoption

2) Perfluorooctanoic acid (PFOA) - draft final opinion

For adoption

3) Methanol – revised draft opinion

For agreement

4) D4/D5 - second draft opinion

For discussion

- b) Conformity check (and key issues presentation)
 - 1) TDFAs

For agreement and discussion

5.3 Appointment of (co-)rapporteurs for restriction dossiers

SEAC/29/2015/05 (restricted document) For agreement

Item 6 - Authorisations

6.1 General authorisation issues

a) Continuing review of RAC and SEAC recommendations (opinion trees)

SEAC/29/2015/06

For discussion/agreement

b) Update on incoming/future applications for authorisation and on the Workshop on streamlining applications for authorisation

For information

6.2 Authorisation applications

- a) Outcome of the conformity check and presentation of the key issues
 - 1. One use of chromium trioxide submitted by *Kromatek Oy* on behalf of a group of companies (**Chromium trioxide Kromatek**):

Use 1: Use of chromium trioxide in Cr(VI) based functional plating

2. Two uses of chromium trioxide submitted by *Grohe AG* (**Chromium trioxide - Grohe**):

<u>Use 1:</u> The use of chromium trioxide for electroplating of different types of substrates with the purpose of creating a long-lasting, high durability surface with a shiny or matte look (also called 'functional plating with decorative character')

For discussion/agreement

- b) First version of the draft opinion:
 - 1. One use of sodium chromate submitted by *Dometic GMBH and Dometic Htgépgyártó és Kereskedelmi Zrt.* (**Sodium chromate 1**):

<u>Use 1</u>: The use of sodium chromate as an anticorrosion agent of the carbon steel cooling system in absorption refrigerators up to 0.75% by weight (Cr 6+) in the cooling solution.

2. One use of sodium dichromate submitted by *Boliden Mineral AB* (**Sodium dichromate 1**):

 $\underline{\sf Use\ 1}$: The use of sodium dichromate in copper/lead separation in concentrators handling complex sulphide ores.

3. One use of 1,2-dichloroethane submitted by *Laboratoires Expanscience* (**EDC 1**):

Use 1: process and extracting solvent in fine chemical processes

For discussion/agreement

- c) Update on the developments in the draft opinions:
 - 1. Six uses of chromium trioxide submitted by *LANXESS Deutschland GmbH* on behalf of a group of companies (**Chromium trioxide 1**):

Use 1: Formulation of mixtures

Use 2: Functional chrome plating

Use 3: Functional chrome plating with decorative character

<u>Use 4</u>: Surface treatment for applications in the aeronautics and aerospace industries, unrelated to Functional chrome plating or Functional plating with decorative character

<u>Use 5</u>: Surface treatment (except ETP) for applications in various industry sectors namely architectural, automotive, metal manufacturing and finishing, and general engineering

Use 6: Passivation of tin-plated steel (ETP)

For information and discussion

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

SEAC/29/2015/07 (restricted room document) For agreement

Item 7 - Capacity building

Item 8 - AOB

a) Update of the work plan

For information

b) Extension of the mandate of the PBT working group

For agreement

Item 9 - Action points and main conclusions of SEAC-29

Table with Conclusions and Action points from SEAC-29

For adoption

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

1 December (Tuesday): Morning session

9.00-13.00: Item 7 - Capacity building

13.00-14.00: Lunch

1 December (Tuesday): Afternoon session

14.00-14.20: Item 1 – Welcome and Apologies

14.20-14.25: Item 2 - Adoption of the Agenda

14.25-14.30: Item 3 - Declarations of conflicts of interest to the Agenda

14.30-14.45: Item 4a – Report on SEAC-28 action points, written procedures

and other ECHA bodies

14.45-15.15: Item 4b - General SEAC procedures

15.15-16.15: Item 5.2a-3 - Restrictions: Methanol (slot I)

16.15-16.35: Coffee break

16.35-17.35: Item 5.2a-2 - Restrictions: PFOA (slot I)

17.35-18.20: Item 5.2b-1 - Restrictions: TDFAs

Possibility for ad-hoc meetings (PFOA, Methanol)

2 December (Wednesday): Morning session

9.00-10.00: Item 5.2a-1 - Restrictions: BPA (slot I)

10.00-11.30: Item 5.2a-4 - Restrictions: D4/D5

11.30-11.50: Coffee break

11.50-13.20: Item 5.2a-3 - Restrictions: Methanol (slot II)

13.20-14.20: Lunch

2 December (Wednesday): Afternoon session

14.20-15.20: Item 5.2a-2 - Restrictions: PFOA (slot II)

15.20-15.30: Item 5.3 – Appointment of (co-)rapporteurs for restriction

dossiers

15.30-16.10: Item 5.1a - General restriction issues

16.10-16.30: Coffee break

16.30-18.00: Item 6.2a-1, 2 - Authorisation applications: Chromium trioxide

3, Chromium trioxide 4

Informal dinner

3 December (Thursday): Morning session

9.00-10.00: Item 5.2a-1 - Restrictions: BPA (slot II)

10.00-11.30: Item 6.1a and b – General authorisation issues

11.30-11.50: Coffee break

11.50-13.20: Item 6.2b-3 – Authorisation applications: EDC 1

13.20-14.20: Lunch

3 December (Thursday): Afternoon session

14.20-14.30: Item 6.3 – Appointment of (co-)rapporteurs for authorisation applications (closed session)

14.30-16.00: Item 6.2b-1 – Authorisation applications: Sodium chromate 1

16.00-16.20: Coffee break

16.20-18.00: Item 6.2b-2 – Authorisation applications: Sodium dichromate 1

4 December (Friday): Morning session

9.00-11.40: Item 6.2c-1 - Authorisation applications: Chromium trioxide 1

11.40-12.00: Coffee break 12.00-13.00: Item 8 - AOB

13.00-13.30: Item 9 - Action points and main conclusions of SEAC-29