

Provisional Draft Agenda
38th meeting of the Committee for Socio-economic Analysis

13 -15 March 2018
ECHA Conference Centre (Annankatu 18, Helsinki)

13 March starts at 10.00
15 March ends at 13.00

Item 1 – Welcome and Apologies

Item 2 – Adoption of the Agenda

SEAC/A/38/2018
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-37 action points, written procedures and update on other ECHA bodies

For information

b) General SEAC procedures

Doc to be distributed
For discussion/agreement

Item 5 – Restrictions

5.1 Restriction Annex XV dossiers

a) Opinion development

- 1) Diisocyanates – final SEAC opinion
- 2) Lead and lead compounds in PVC – final SEAC opinion

For adoption

3) Lead and lead compounds in shot – third draft opinion
For agreement

4) Substances used in tattoo inks and permanent make-up – first draft opinion

5) C9-C14 PFCAs, their salts and related substances – first draft opinion

For discussion

5.2 Appointment of (co-)rapporteurs for restriction dossiers

Doc to be distributed

For agreement

Item 6 – Authorisation

6.1 General authorisation issues

a) Update on incoming/future applications

For information

6.2 Authorisation applications

a) Discussion on key issues

1. DBP_AVX
2. Diglyme_Omnichem
3. SD_Olwerke

For discussion

b) Agreement on draft opinions

1. CT_Hapoc (1 use)
2. SC_Wesco (1 use)
3. DtC_Wesco (1 use)
4. PCO_Aviall (2 uses)

For discussion and agreement

5. PCO_IP (2 uses)

For discussion

6.3 Review reports

a) Agreement on draft opinions

1. RR1_DEHP_VINYLOOP (2 uses)
2. RR1_DEHP_PP (2 uses)

For discussion and agreement

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

***Doc to be distributed
For agreement***

Item 7 – AOB

- a) Update of the work plan
- b) Coaching on presentation skills

For information

Item 8 – Action points and main conclusions of SEAC-38

Table with Conclusions and Action points from SEAC-38

For adoption