COT Meeting: 6th September 2022

Meeting Agenda

- 1. Apologies for absence
- 2. Draft minutes and reserved minutes of the 12^{th} July meeting TOX/MIN/2022/05
- 3. Matters arising
- 4. Position paper on chitosan (partially reserved) TOX/2022/45
- 5. Aircraft Cabin Air
 - Presentation from the Civil Aviation Authority
 - Volatile organic compounds in aircraft cabin air: comparison with other modes of transport TOX/2022/46
- 6. Second draft lead statement on the effects of lead on maternal health TOX/2022/47
- 7. Review of the guidance levels for fortificants in the bread and flour regulations (BFR) TOX/2022/48 (postponed to October 2022)
- 8. Draft FSA/HSE/VMD report on approaches to chronic dietary exposure assessment for chemicals in food TOX/2022/49
- 9. The potential health effects of raspberry leaf in the maternal diet TOX/2022/50
- 10. The safety of green tea catechins- first draft statement TOX/2022/51
- 11. Update on the work of other FSA Scientific Advisory Committees for information TOX/2022/52
- 12. Any other business.

Next meeting of the Committee - Tuesday 25th October at Broadway House, London and via Teams.

Matters arising:

• 2023 workshop TOX/2022/44 (Reserved)

Media discussed during the meeting

PDF documents on this page are not in a fully accessible format, if you require it to be fully accessible, please see the HTML link for that document.

TOX/MIN/2022/05

Draft minutes of the 12th July 2022 meeting

TOX/2022/45

Chitosan in bio-based food contact materials - Annex B is Reserved

TOX/2022/46

TOX/2022/47

Second draft statement on the effects of lead on maternal health

TOX/2022/49

<u>Draft FSA/HSE/VMD report on approaches to chronic dietary exposure assessment</u> <u>for chemicals in food</u>

TOX/2022/50

The potential health effects of raspberry leaf in the maternal diet

TOX/2022/51

TOX/2022/52

Update on the work of other advisory committees - September 2022

Final minutes of the meeting of the Committee on 6th September 2022

Final minutes of the 6th September 2022 meeting