2024- statements and position papers

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.

Position paper on bisphenol A (2024)

Position paper on bisphenol A

PDF View Position paper on bisphenol A as PDF (140.47 KB)

Position paper on chitosan in bio-based food contact materials (2024)

Position paper on chitosan in bio-based food contact materials

PDF

View Position paper on chitosan in bio-based food contact materials as PDF (290 KB)

Sub-statement on the potential risk(s) from exposure to microplastics: Inhalation route (2024)

Sub-statement on the potential risk(s) from exposure to microplastics: Inhalation route

PDF

View Sub-statement on the potential risk(s) from exposure to microplastics: Inhalation route – Lay summary as PDF (114.83 KB)

Sub-statement on the potential risk(s) from exposure to microplastics: Inhalation route - Lay summary (COT/2024/01)

Sub-statement on the potential risk(s) from exposure to microplastics: Inhalation route – Lay summary

PDF

View Sub-statement on the potential risk(s) from exposure to microplastics: Inhalation route as PDF (1.21 MB)

Statement on vitamin D Exposure Levels in Formula Fed Infants and Children (COT/2024/02)

Statement on vitamin D Exposure Levels in Formula Fed Infants and Children

PDF

View Statement on vitamin D Exposure Levels in Formula Fed Infants and Children as PDF (442.76 KB)

Statement on Vitamin D Exposure Levels in Formula Fed Infants and Children: Lay Summary (COT/2024/02)

Lay Summary: Statement on Vitamin D Exposure Levels in Formula Fed Infants and Children

PDF

View Lay Summary: Statement on Vitamin D Exposure Levels in Formula Fed Infants and Children as PDF (151.45 KB)

Statement on the effects of lead on maternal health (COT/2024/03)

Statement on the effects of lead on maternal health

PDF

View Statement on the effects of lead on maternal health as PDF (397.65 KB)

COT statement on the potential risks from lead in the maternal diet: Lay summary (COT /2024/03)

COT statement on the potential risks from lead in the maternal diet: Lay summary

PDF

View COT statement on the potential risks from lead in the maternal diet: Lay summary as PDF (82.61 KB)

Statement on Aircraft Cabin Air Quality (COT /2024/04)

Statement on Aircraft Cabin Air Quality

PDF View Statement on Aircraft Cabin Air Quality as PDF (228.53 KB)

Statement on Aircraft Cabin Air Quality - Nontechnical Summary (COT/2024/04)

Statement on Aircraft Cabin Air Quality - Non-technical Summary

PDF

<u>View Statement on Aircraft Cabin Air Quality – Non-technical Summary as PDF</u> (131.65 KB)

Updated position paper on Bamboo Bio-Composites in Food Contact Materials

Updated position paper on Bamboo Bio-Composites in Food Contact Materials

PDF

View Updated position paper on Bamboo Bio-Composites in Food Contact Materials as PDF (98.71 KB)

Joint Statement by the Committee on Toxicity of Chemicals in Food, Consumer Products and the Environment (COT) and the Joint Expert Working Group on Food Contact Material (FCMJEG) (2024)

Safety assessment of tetra-methyl bisphenol F diglycidyl ether (TMBPF-DGE) for use in coating in canned food packaging materials

PDF

View Safety assessment of tetra-methyl bisphenol F diglycidyl ether (TMBPF-DGE) for use in coating in canned food packaging materials as PDF (151.64 KB)

COT Statement on the Safety of Titanium dioxide (E171) as a Food Additive - Executive Summary (2024)

<u>COT Statement on the Safety of Titanium dioxide (E171) as a Food Additive -</u> <u>Executive Summary</u>

PDF

View COT Statement on the Safety of Titanium dioxide (E171) as a Food Additive -Executive Summary as PDF (242.24 KB)

Statement on the safety of Titanium Dioxide (E171) as a Food Additive (COT/2024/05)

Statement on the safety of Titanium Dioxide (E171) as a Food Additive

PDF

View Statement on the safety of Titanium Dioxide (E171) as a Food Additive as PDF (1.09 MB)

COT Statement on the Safety of Titanium dioxide (E171) as a Food Additive - Lay

Summary (COT/2024/05)

<u>COT Statement on the Safety of Titanium dioxide (E171) as a Food Additive - Lay</u> <u>Summary</u>

PDF

View COT Statement on the Safety of Titanium dioxide (E171) as a Food Additive -Lay Summary as PDF (146.83 KB)

Statement on the COM assessment of in vitro and in vivo genotoxicity of titanium dioxide (Published 11 October 2024)

Statement on the COM assessment of in vitro and in vivo genotoxicity of titanium dioxide - GOV.UK (www.gov.uk)

Statement on the potential health effects of raspberry leaf tea in the maternal diet (COT /2024/06)

Statement on the potential health effects of raspberry leaf tea in the maternal diet

PDF

View Statement on the potential health effects of raspberry leaf tea in the maternal diet as PDF (405.17 KB)

Statement on the potential health effects of raspberry leaf tea in the maternal diet: Lay summary (COT/2024/06)

Statement on the potential health effects of raspberry leaf tea in the maternal diet: lay summary

PDF

View Statement on the potential health effects of raspberry leaf tea in the maternal diet: lay summary as PDF (92.54 KB)

Statement on the Hepatotoxicity of Green Tea Catechins (COT/2024/08)

Statement on the Hepatotoxicity of Green Tea Catechins

PDF

<u>View Statement on the Hepatotoxicity of Green Tea Catechins as PDF</u> (483.13 KB)

Statement on the Hepatotoxicity of Green Tea Catechins: Annex A and Annex B (COT/2024/08

Statement on the Hepatotoxicity of Green Tea Catechins - Annex A and Annex B

PDF

View Statement on the Hepatotoxicity of Green Tea Catechins - Annex A and Annex B as PDF (241.14 KB)

Statement on the Hepatotoxicity of Green Tea Catechins: Lay Summary (COT/2024/08

Statement on the Hepatotoxicity of Green Tea Catechins: Lay Summary

PDF

View Statement on the Hepatotoxicity of Green Tea Catechins: Lay Summary as PDF (138.34 KB)

Statement on the potential risk to human health of turmeric and curcumin supplements (COT /2024/07)

Statement on the potential risk to human health of turmeric and curcumin supplements

PDF

View Statement on the potential risk to human health of turmeric and curcumin supplements as PDF (587.44 KB)

Statement on the potential risk to human health of turmeric and curcumin supplements: Lay summary (COT/2024/07)

Statement on the potential risk to human health of turmeric and curcumin supplements: Lay summary

PDF

<u>View</u> Statement on the potential risk to human health of turmeric and curcumin supplements: Lay summary as PDF (135.31 KB)