#### 2021

## Interim position paper on titanium dioxide (2021)

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### Sub-statement on the potential risk(s) from exposure to microplastics: Oral route (2021)

**PDF** 

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### Statement on the potential risk(s) of combined exposure to mycotoxins (2021)

**PDF** 

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# Statement on the potential risk(s) of combined exposure to mycotoxins: Lay summary (2021)

**PDF** 

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# Alternatives to conventional plastics BBFCM (2021)

COT position paper on the alternatives to conventional plastics for food & drinks packaging

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### Dioxin position paper (2021)

COT dioxin position paper

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#### Overarching statement on microplastics (2021)

COT overarching statement on the potential risks from exposure to microplastics

**PDF** 

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Lay Summary of COT overarching statement on the potential risks from exposure to microplastics

**PDF** 

<u>View Lay summary overarching statement on the potential risks from exposure to microplastics as PDF</u> (115.92 KB)

# Overarching statement on plant-based drinks (2021)

COT overarching statement on consumption of plant-based drinks in children aged 6 months to 5 years of age

**PDF** 

<u>View Overarching statement on consumption of plant based drinks in children</u> aged 6 months to 5 years as PDF (529.34 KB)

Lay Summary of COT overarching statement on consumption of plant-based drinks in children aged 6 months to 5 years of age

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# Statement on COT principles for assessing risks from less than lifetime exposure or variable exposure over a lifetime

Dietary exposures to chemicals are typically compared to a health-based guidance value (HBGV), for example a tolerable daily intake (TDI), that has been established to be safe for long term exposure. Such values set a level of exposure that is considered acceptable if continued throughout a normal lifetime, i.e. it is an upper amount to which an individual can be exposed daily over a lifetime without a significant risk to health. Sometimes people may be exposed to chemicals at a higher level for a shorter period of time, and this statement contains COT recommendations on possible ways of refining the risk assessment for such less-than-lifetime exposures. The statement includes a flowchart to illustrate the process.

**PDF** 

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