**Summary of ATDS analysis of packaging chemicals in foods**

| Chemical detected  | Dietary exposure summary | Risk management | Qualifiers |
| --- | --- | --- | --- |
| BPA | All samples below SML – no estimated dietary exposure  | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| DEHA | All samples below SML – no estimated dietary exposure | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| ESBO | All samples below SML – no estimated dietary exposure | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| EDAB | Exceedance of SML in some samples, no TDI (battered/crumbed chicken products, loin lamb chops, beef sausages) | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| BP | Exceedance of TDI in some samples, high consumption amounts to reach TDI (battered/crumbed chicken products, frozen fish portions) | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. | **2kg** of food tested would need to be consumed daily to reach the TDI |
| DBP | Exceedance of TDI in some samples, high consumption amounts to reach TDI (single-grain wheat-based cereals, chargrilled vegetables in oil) | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. | **1.3-1.9kg** of food tested would need to be consumed daily to reach the TDI |
| DEHP | Exceedance of TDI in some samples, low-medium consumption amounts to reach TDI (savoury bread, hamburger) | Follow up survey to further characterise risk, discuss detections with industry and if needed develop future risk management measures | **0.5–0.7 kg** of food tested would need to be consumed daily to reach the TDI |
| DHpP | No SML, no TDI, exposure estimate only | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| DMP | No SML, no TDI, exposure estimate only | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| DPP | No SML, no TDI, exposure estimate only | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| EDAB | No SML, no TDI, exposure estimate only | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| HMPP | No SML, no TDI, exposure estimate only | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| IRGACURE 184 | No SML, no TDI, exposure estimate only | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| DINP | High exceedances of TDI in three samples, low consumption amount to reach TDI (peanut butter, pizza, hamburger) | Follow up survey to further characterise risk, discuss detections with industry and if needed develop future risk management measures | **0.6 kg** of food tested would need to be consumed daily to reach the TDI |
| DEP | No exceedances of TDI | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |
| PFOS | No exceedances of TDI | Watching brief on this chemical and consider whether future monitoring and surveillance is needed. |  |