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## Corrigendum to 'From e-waste to living space: Flame retardants contaminating household items add to concern about plastic recycling' [Chemosphere 365 (2024) 143319]

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The authors regret that our original manuscript was printed with an error when calculating the BDE-209 reference dose for a 60 kg adult. We compared the estimated daily intake of 34,700 ng/day of BDE-209 from the use of contaminated utensils to the U.S. BDE-209 reference dose of 7000 ng/kg bw/day. However, we miscalculated the reference dose for a 60 kg adult, initially estimating it at 42,000 ng/day instead of the correct value of 420,000 ng/day. As a result, we revised our statement from

'the calculated daily intake would approach the U.S. BDE-209 reference dose' to 'the calculated daily intake remains an order of magnitude lower than the U.S. BDE-209 reference dose.' We regret this error and have updated it in our manuscript. This calculation error does not affect the overall conclusion of the paper. The authors would like to apologize for any inconvenience caused.

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