<table>
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<th>Time</th>
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<td>8:00</td>
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| 9:00 - 9:15 | Introduction and welcome | SESSION 1 Scientific assessment of Sb substances | 9:15 - 9:45 US NTP RoC & OTHER LISTS  
How does the listing of ATO/Sb impact the market and how can safety of products containing ATO/Sb be demonstrated?  
9:45 - 10:15 EU-REACH  
Does a CoRAP listing and evaluation mean trivalent Sb substances will be banned in the EU? What obligations does Evaluation trigger?  
10:15 - 10:45 INDUSTRY’S APPROACH  
How is i2a addressing the questions around the safety of Sb substances?  
10:45 - 11:15 Coffee/tea break |
| 11:15 - 11:45 | Workplace exposure limits | WORKPLACE CONTROLS AND PRODUCT RESTRICTIONS RELATED TO Sb SUBSTANCES | 11:15 - 11:45 WORKPLACE EXPOSURE LIMITS  
What can be done to comply and mitigate workplace exposure risks?  
Will the recent German OEL set a precedent for other jurisdictions?  
11:45 - 12:45 EU RoHS  
Why is ATO shortlisted for possible restriction under EU RoHS?  
12:45 - 13:45 Lunch break |
| 13:45 - 14:15 | Sb in textiles | SESSION 3 Green policy trends related to Sb-containing products | 13:45 - 14:15 Sb in textiles  
How to demonstrate the safety of textile applications of Sb?  
14:15 - 15:00 Sb in plastics  
What does the EU Plastics Strategy involve for PET and masterbatches producers?  
15:00 - 15:30 Coffee/tea break  
15:30 - 16:15 Sb in Pb and Pb batteries  
What’s the future of Sb used in Pb applications?  
16:15 - 16:45 CONCLUSIONS AND NEXT STEPS |
| 1st of October 2019 |  |
| Lindner WTC Hotel & City Lounge Hotel |  |
| Lange Kievitstraat 125 |  |
| 2018 Antwerp |  |
| Belgium    |  |

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