



---

*23IND13 ScreenFood project*

*Stakeholders workshop*

---

---

## Safety of Sustainable Food Packaging - state of the art and needs for contaminant assessment

---

### Agenda

Date 12 of February 2025  
Time 10:00 - 12:30 CEST  
Place Online session  
Participation Video call link: <https://meet.google.com/ntf-bpuv-uba>  
Or dial: (IT) +39 02 3041 9617 PIN: 491 971 579#

Registration



Responsibility 23IND13 ScreenFood - EMN Food  
Chair [Laura Martin \[EUROLAB\]](#)

Time (CEST)	Topic	Speaker
10:00 – 10:20	EMN Food	<b>Andrea M. Rossi</b> EMN Food chair
10:20 – 10:40	Screen Food project - introduction	<b>Chiara Portesi</b> INRIM - ScreenFood Coordinator



<b>10:40 – 11:00</b>	Challenges in the harmonisation of migration test procedures – data from two recent EURL-FCM PTs	<b>Stefanka-Petkova Bratinova</b> EC -JRC EURL FCM
<b>11:00 – 11:20</b>	Risk Assessment of NIAS from Food Contact Materials: Challenges and Possible Strategies	<b>Eylül Bankoglu</b> German Federal Institute for Risk Assessment
<b>11:20 – 11:40</b>	Multi-Residual Hplc-Ms Analysis Of Plasticizers Used In Pvc Gasket Lids And Assessment Of Their Migration Into Food Sauces	<b>Michele Suman</b> Barilla
<b>11:40 – 12:00</b>	Plant-based food contact materials: presence of hazardous substances	<b>Stefan van Leeuwen</b> University of Wageningen
<b>12:00 – 12:30</b>	Discussion session Input from the audience	<b>Moderator: Andrea Mario Rossi</b>

The workshop aims to bring authorities, industries and experts in the area of food and food packaging for presenting and discussing current and future analytical needs, challenges and perspectives for assuring safety of packaging materials, with a focus on sustainable solutions.

Link to the meeting 23IND13 ScreenFood - stakeholders workshop

Wednesday, February 12 · 9:30am – 12:45pm

Time zone: Europe/Rome

Google Meet joining info

Video call link: <https://meet.google.com/ntf-bpuv-uba>

Or dial: (IT) +39 02 3041 9617 PIN: 491 971 579#

More phone numbers: <https://tel.meet/ntf-bpuv-uba?pin=3968494138620>

