

LIFE VERMEER Final workshop

Agenda

Day 1 – 11 April 2022

10:00 **Welcome**

10:15 Emilio Benfenati - Istituto di Ricerche Farmacologiche Mario Negri IRCCS
The VERMEER project. Moving towards substitution of risky chemicals

10:30 Federica Robino – Angel Consulting
VERMEER Cosmolife – The tool for the risk assessment of cosmetics

10:55 Birgit Mertens - SCIENSANO
VERMEER FCM - Migration and hazards of chemicals present in food contact materials

11:20 Philippe Ciffroy – Electricité de France (EDF)
VERMEER Environmental tools – risk assessment of chemicals released in surface water

11:45 **Coffee break**

12:00 Matthias Grote - BfR
VERMEER Dispersants/Oils - Chemical fate in a simple aquatic ecosystem

12:25 **Lunch break**

13:30 Alberto Manganaro - Kode
ToxEraser tools – substitution of risky chemicals with safer alternatives

13:55 **Q&A**

- 14:20 Paolo Manes – Sviluppo chimica
Cost-benefit Analysis of *in silico* tools platform implementation within selected chemical industry sectors
-
- 14:40 Gianluca Selvestrel – Istituto di Ricerche Farmacologiche Mario Negri IRCCS
The VERMEER project. Future steps
-
- 15:00 **Final Discussion**
-
- 15:30 **End of day 1**
-

Agenda Day 2 (hands-on training session) – 12 April 2022

- 9:15 **Welcome**
-
- 9:30 Gianluca Selvestrel - Istituto di Ricerche Farmacologiche Mario Negri IRCCS
VERMEER Cosmolife
-
- 10:15 Birgit Mertens - SCIENSANO
VERMEER FCM
-
- 11.00 **Coffee break**
-
- 11:15 Philippe Ciffroy – Electricité de France (EDF)
VERMEER Environmental tools
-
- 12:00 Artur Radomyski - Syngenta
VERMEER Dispersants/oils tool
-
- 12.30 Alberto Manganaro - Kode
ToxEraser tools
-
- 13:00 **Q&A**
-
- 13:30 **End of the workshop**
-