

## Guiding Industry in the Nanoform Registration Process: An overview of the requirements by the different regulatory bodies & available infrastructure for safety assessment

June 2 <sup>nd</sup> , 2022 (10:00h - 13:30h)- Virtual Workshop	
First Part: The regulatory framework	
10:00 – 10:10	Introduction: NanoCommons Knowledge Base Infrastructure  Iseult Lynch- University of Birmingham
10:10 – 10:25	Nanomaterial definition and key phys-chem properties for RA purposes  Hubert Rauscher-JRC
10:25 – 10:40	Key requirements for nanomaterials human and environmental RA along the life cycle  Socorro Vázquez-Campos-LEITAT
10:40 – 11:00	Non-nano parameters and nano-specific parameters required by REACH and other regulatory frameworks  Eric Bleeker -RIVM
11:00- 11:30	Q/A session
11:30- 11:45	
11.40	BREAK
	BREAK Second Part: Methodology for data/information acquisition
	Second Part: Methodology for data/information acquisition  Gathering phys-chem information for regulatory requirements
11:50 – 12:10	Gathering phys-chem information for regulatory requirements  Hubert Rauscher-JRC  Exposure Assessment - Methodologies and Tools
11:50 – 12:10 12:10 – 12:25	Gathering phys-chem information for regulatory requirements  Hubert Rauscher-JRC  Exposure Assessment - Methodologies and Tools  Araceli Sánchez Jiménez- INSST  Hazard Assessment - Methodologies and Tools (grouping approaches)
11:50 - 12:10 12:10 - 12:25 12:25 - 12:40	Gathering phys-chem information for regulatory requirements  Hubert Rauscher-JRC  Exposure Assessment - Methodologies and Tools  Araceli Sánchez Jiménez- INSST  Hazard Assessment - Methodologies and Tools (grouping approaches)  Vicky Stone- Heriot Watt University  Usability of NanoCommons Knowledge Base Infrastructure to support industry