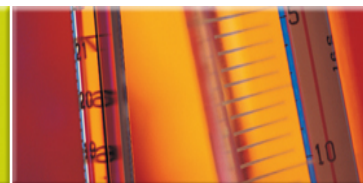


REACH Registration: Data Essentials for the 2018 Deadline

20 April 2017 – REACHReady offices, Kings Buildings, Smith Square, London SW1P 3JJ



Who should attend?

This workshop will be of interest to anyone who needs to gain a better understanding of the implications of the information requirements of REACH. It will be particularly relevant to those working on REACH registrations for the 2018 deadline, as well as those dealing with evaluation decisions from previous deadlines. The day will also benefit regulatory specialists, safety data sheet authors and product managers involved in chemical safety, as well as R&D scientists who need to screen novel chemistries.

There is a **discount** for bookings placed up to a month before the event date.

Why attend?

During this workshop, delivered by REACHReady in partnership with **NCET, a REACHReady Approved Service Provider**, we will demystify the information requirements of REACH registration for 2018, and the associated jargon. The day will provide you with a better understanding of what's essential to your registration, helping you ensure you don't end up paying for data you don't need. It will also help you understand how to define your substance, and ensure your dossier is of sufficient quality to satisfy ECHA's requirements.

This workshop will:

- ✓ explain key data endpoints required for the 2018 registration deadline
- ✓ discuss data quality, validity and handling conflicting results
- ✓ highlight potential cost saving means

This day is designed to be an introduction to regulatory toxicology and environmental effects. We don't intend to go into precise details of how the tests are conducted, instead concentrating on the concepts of standard studies and the use of alternatives. Some time will also be spent describing how data is used for hazard classification and risk assessment.

We have an informal style so there will be plenty of opportunity to ask questions as we go.

Outline Programme

9:00	Coffee and Registration
9:30	Welcome and Introduction Why knowledge of toxicology and environmental effects is important: REACH registration, evaluation decisions, safety data sheets, exposure scenarios, classification under CLP; data gap analysis; read across and (Q)SAR
	Information requirements for 2018 registration Standard requirements in REACH Annexes VII-X, Annex III criteria, Annex XI adaptations and 'adequate' data, the robust summary, Chemical Safety Assessment and Report
	Coffee
	Substance identification Defining your substance unambiguously, confirming structure and composition with analytical measurement, dealing with purity profiles
	Physical and chemical properties Physical properties including flammability, chemical properties in relation to environmental endpoints
12:30	Lunch
13:30	Toxicological properties Screening and intelligent testing strategies; use of alternatives (including in vitro and in chemico); acute and long-term effects; discriminating dose, LD50 and Acute Toxicity Estimate (ATE); toxicokinetics, DNELs; endocrine disrupters
	Environmental effects Environmental chemistry and fate; effects on organisms; vPvB / PBT assessment; endocrine disrupters; PNECs
	Tea
	Practical considerations Data validity; dealing with differences in results; use of data for classification; IUCLID data fields; technical completeness and quality checks
	Q & A
16:30	Close