

**BPR: Biocidal Products Regulation**

- Identity phys-chem, analytical methodology
- Efficacy, human health, environmental evaluation
- Risk assessment for endocrine disruptors

**GHS/CLP: Classification and Labelling (C&L)**

- C&L of substances and mixtures
- Implementation and training
- Harmonisation of C&L
- Re-classification following scientific and technical developments

**OH: Occupational and industrial hygiene**

- Risk Assessment & Evaluation (RI&E)
- Management of exposure risk control
- Exposure modelling and monitoring

**FCR: Food Contact materials and Regulation**

- Toxicological safety assessments
- Regulatory support EU and NL



**REACH: registration, evaluation, authorisation and restriction of substances**

- Full preparation of technical dossiers incl. study monitoring and exposure assessment
- Dossier quality improvements, before and after ECHA compliance checks
- Testing alternatives, QSAR and read across
- REACH registration of complex substances i.e. NCS/UVCB
- Consortium management

**SVHC: substances of very high concern**

- SVHC assessment
- Risk communication and management
- Evaluation of potential SVHC status throughout manufacture, identification and emission
- SVHCs in permitting, downstream use, FCM, Waste etc.
- Evaluation of proposed SVHCs

**SDS: Safety Data Sheet service**

- Preparation of (extended) SDS (eSDS) documents (via SDS system)
- Preparation of the annex containing exposure information based on CSR data
- Advice on risk management for workers and environment, down the supply chain

**SID: Substance Identity Services**

- Chemical characterisation
- Preparation of Substance Identity Profiles of monoconstituent, multiconstituent, UVCB substances
- Analytical study monitoring

**CSA: Chemical Safety Assessment**

- Assessment and reporting (Chesar)
- Exposure scenario development
- Applying appropriate risk management measures
- Environmental risk assessment
- Human health exposure and risk assessment