

## Glossaire des abréviations couramment utilisées

- AHEE : Ad-Hoc environmental exposure group
- BPC : Comité des produits biocides
- BPF : Famille de Produits Biocides
- CAR : Competent Authority Report - Dépôt des rapports d'évaluation
- CBA: Component-based approaches
- CBB: Critical body burden
- CDS: Core data set
- CHARM: Chemical Hazard Assessment and Risk Management (model)
- CMS : Concerned Member State
- COM : Commission Decision
- DNEL : dose dérivée sans effet / PNEC : la plus forte concentration sans risque pour l'environnement
- eCA / refMS: Autorité d'évaluation compétente
- EMR / rMS : Etat-membre de référence ou rapporteur
- EMS: État membre évaluateur
- EPM : Equilibrium Partitioning Method
- ERA: Environmental risk assessment
- ERC: Ecotoxicologically relevant concentration
- ESD : Emission Scenario Document / Scénarios d'émissions
- ETO: Ecological threshold option
- EuPCS: harmonised European product categorisation system
- IA: Independent action
- IC: Industrial category
- ISO/DIN: International Standards Organisation/ German Institute for Standardization
- IUCLID: International Uniform Chemical Information Database
- JRC :Joint Research Centre
- LEMTOX: Ecological models in support of regulatory risk assessments of pesticides
- LOEC: Lowest observed effect concentration
- LOQ: Limit of quantification
- MAF: Mixture assessment factor
- MC: Main Category
- MCR: Maximum cumulative ration - MDD: Minimal detectable difference
- MiM: Mixture in mixture
- MoA: Mode of action
- MOTA: Manual of Technical Agreements of the Biocides Technical Meeting
- MS/MSCA: Member State/Member State Competent Authority
- NA-MRP: National application for Mutual Recognition in Parallel

- NA-MRS: National application for Mutual Recognition in Sequence
- NOAEL: No observed adverse effect level - NOEC: No observed effect concentration
- NOEAEC: No observed ecologically adverse effect concentration
- NTA: Non-target arthropods
- OPS: Operational Priority Substances (model)
- PAR: Product Assessment Report
- PBT/vPvB: persistants, bioaccumulables et toxiques ou très persistants/très bioaccumulables
- PCN: Poison Centres Notification
- PEC initiales/twa: Predicted environmental concentrations initiales / time weighted average
- PMT/vPvM : persistants, mobiles et toxiques et très persistants/très mobiles
- PNEC: Predicted no effect concentration
- POP: Persistent organic pollutant / polluants organiques persistants
- PPPR : Plant Protection Products Regulation
- PRR : Polymers Requiring Registration
- PRISEC: PRlriority Setting system for Existing Chemicals
- QSAR: Quantitative structure-activity relationship
- R4BP3: Register for Biocidal Products
- RA: Risk assessment
- RAC: Regulatory acceptable concentrations
- RBT: Ready biodegradability test
- RCOM : response to comments
- RCP: Résumé des caractéristiques du produit / **SPC** : Summary Product Characteristic
- RMM: Risk Mitigation Measures
- RQ: Product Risk Quotient of the Product
- SoC: Substances of concern
- SRT: Sludge retention time
- SSD: Species sensitivity distribution
- STOT : Toxicité pour certains organes cibles
- STU: Sum of Toxic Units
- TAB : Technical agreement for biocides
- TGD : Technical guidance document (EU, 2003) - TNsG: Technical Notes for Guidance
- TM: Technical meeting
- TU : Toxic Units / TUS : Toxic unit summation
- TWA: Time-weighted average
- UC: Use category
- UFI: Unique Formula Identifier / Identifiant de Formulation Unique
- UVCB: Undefined or variable composition, complex reaction products or biological material