

## Bibliography

- [1] EN 13346, *Characterisation of sludges — Determination of trace elements and phosphorus — Aqua regia extraction methods*
- [2] EN 13650, *Soil improvers and growing media — Extraction of aqua regia soluble elements*
- [3] EN 13657, *Characterization of waste — Digestion for subsequent determination of aqua regia soluble portion of elements*
- [4] EN 16174, *Sludge, treated biowaste and soil — Digestion of aqua regia soluble fractions of elements*
- [5] EN ISO/IEC 17025, *General requirements for the competence of testing and calibration laboratories (ISO/IEC 17025)*
- [6] ISO/TS 13530, *Water quality — Guidance on analytical quality control for chemical and physicochemical water analysis*
- [7] CEN/TR 16045, *Construction Products — Assessment of release of dangerous substances — Content of regulated dangerous substances — Selection of analytical methods*
- [8] CEN/TR 16220, *Construction products — Assessment of release of dangerous substances — Complement to sampling*
- [9] ALS 2017, *Robustness validation of the draft methods for eluate and content analysis of inorganic substances – FINAL REPORT on substances other than As, Sb and Se.* ALS Global for NEN Standards. Available from [www.centc351.org](http://www.centc351.org)
- [10] CRISTACHE C.-I., COMERO S., LOCORO G., FISSIAUX I., ALONSO RUIZ A., TANET G., et al. *Validation of a horizontal method for trace elements in soil, sludge and biowaste*, JRC Scientific report 2013, European Commission. <https://publications.jrc.ec.europa.eu/repository/handle/JRC79587>
- [11] GARCÍA-RUIZ S., LINSINGER T., CORDEIRO F., CONNEELY P., EMTEBORG H. and HELD A., *Interlaboratory comparison to evaluate the precision of test methods for the assessment of the release of inorganic substances from construction products*, EUR 30071 EN, Publications Office of the European Union, Luxembourg, 2020, ISBN 978-92-76-10226-7, doi:10.2760/288988, JRC119719. Also available from [www.centc351.org](http://www.centc351.org)
- [12] KALBE U., LEHNIK-HABRINK P., BANDOW N., SAUER A., *Validation of European horizontal methods for the analysis of PAH, PCB and dioxins in sludge, treated biowaste and soil*. In: Environmental Sciences Europe 31, 29 (2019)
- [13] SCHARF H., LÜCK D., KALBE U., LEHNIK-HABRINK P., BANDOW N., BERGER W., SAUER A., *Validierung von Analyseverfahren, die im Rahmen des Projektes HORIZONTAL entwickelt, jedoch nicht validiert wurden*, 2015. <https://www.umweltbundesamt.de/publikationen/validierung-von-analyseverfahren-die-im-rahmen-des>
- [14] VANHOOF C., TIREZ K., *Robustness validation of the draft methods for eluate and content analysis of As, Sb and Se*. Study accomplished under the authority of CEN/TC 351/WG 5, VITO 2016/SCT/R/665, 2016. Available from [www.centc351.org](http://www.centc351.org)