

Bibliography

- [1] EN 15527, *Characterization of waste — Determination of polycyclic aromatic hydrocarbons (PAH) in waste using gas chromatography mass spectrometry (GC-MS)*
- [2] EN ISO 18219-1, *Leather — Determination of chlorinated hydrocarbons in leather — Part 1: Chromatographic method for short-chain chlorinated paraffins (SCCPs) (ISO 18219-1:2021)*
- [3] EN ISO 23161, *Soil quality — Determination of selected organotin compounds — Gas-chromatographic method (ISO 23161:2018)*
- [4] EN IEC 62321-9, *Determination of certain substances in electrotechnical products — Part 9: Hexabromocyclododecane in polymers by chromatography-mass spectrometry (GC-MS)*
- [5] CEN/TS 15968, *Determination of extractable perfluorooctanesulphonate (PFOS) in coated and impregnated solid articles, liquids and fire fighting foams — Method for sampling, extraction and analysis by LC-qMS or LC-tandem/MS*
- [6] CEN/TS 16183, *Sludge, treated biowaste and soil — Determination of selected phthalates using capillary gas chromatography with mass spectrometric detection (GC-MS)*
- [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] CEN/TR 16496, *Construction Products — Assessment of release of dangerous substances — Use of harmonised horizontal assessment methods*
- [10] DIN 38414-14, *German standard methods for the examination of water, waste water and sludge — Sludge and sediments (group S) — Part 14: Determination of selected polyfluorinated compounds (PFC) in sludge, compost and soil — Method using high performance liquid chromatography and mass spectrometric detection (HPLC-MS/MS) (S 14) (in German only)*
- [11] DIN 38414-17, *German standard methods for the examination of water, waste water and sludge — Sludge and sediments (group S) — Part 17: Determination of the organically bound halogens amenable to extraction (EOX) (S 17) (in German only)*
- [12] GARCÍA-RUIZ S., LINSINGER T., CONNEELY P., EMTEBORG H., HELD A., *Precision of test methods to assess the release of organic substances from construction products*. EUR 30176 EN, Publications Office of the European Union, Luxembourg, 2020, ISBN 978-92-76-18038-8, doi:10.2760/772446, JRC120500. Also available from www.centc351.org
- [13] KALBE U., LEHNICK-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)

- [14] 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. <http://www.umweltbundesamt.de/publikationen/validierung-von-analyseverfahren-die-im-rahmen-des>
- [15] VAN DE WEGHE H., VAN DEUN M., BERTELS D., LIEVENS J., SCHROEVEN M., VANERMEN G., *CEN/TC 351/WG 5 – Construction products Robustness validation of draft methods for eluate and content analysis of organic substances*. VITO/2018/SCT/R/1420, 2018. Also available from www.centc351.org