

Bibliography

- [1] EN 15637, *Foods of plant origin — Determination of pesticide residues using LC-MS/MS following methanol extraction and clean-up using diatomaceous earth*
- [2] CEN/TR 15641, *Food analysis — Determination of pesticide residues by LC-MS/MS — Tandem mass spectrometric parameters*
- [3] CEN/TR 16045:2010, *Construction products — Assessment of release of dangerous substances — Content of regulated dangerous substances — Selection of analytical methods*
- [4] CEN/TR 16220, *Construction products — Assessment of release of dangerous substances — Complement to sampling*
- [5] 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
- [6] 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