

- Building and Environment. 2013. Vol. 66. Pp. 65–71. DOI: 10.1016/j.buildenv.2013.04.025.
20. Schieweck, A, Bock, M.C Emissions from low-VOC and zero-VOC paints – Valuable alternatives to conventional formulations also for use in sensitive environments? Building and Environment. 2015. Vol. 85. Pp. 243–252. DOI: 10.1016/j.buildenv.2014.12.001.
 21. LBN 211-15: 2015. Dzivojamas ekas [Residential buildings]. Latvian building code.
 22. OSHA. 2018. OSHA Occupational Chemical Database [online], [cited 5 June 2018]. Occupational Safety and Health Administration. Available from Internet: <https://www.osha.gov/chemicaldata/>
 23. NIOSHA. 2018. NIOSHA The National Institute for Occupational Safety and Health [online], [cited 5 June 2018]. The National Institute for Occupational Safety and Health. Available from Internet: <https://www.cdc.gov/niosh/index.htm>
 24. ACGIH. 2018. ACGIH Association Advancing Occupational and Environmental Health [online], [cited 5 June 2018]. Association Advancing Occupational and Environmental Health. Available from Internet: <https://www.acgih.org/>
 19. Xiong J., Wang L., Bai Y., Zhang Y. Measuring the characteristic parameters of VOC emission from paints // Building and Environment. 2013. Vol. 66. Pp. 65–71. ISSN: 03601323. Available from DOI: 10.1016/j.buildenv.2013.04.025.
 20. Schieweck A, Bock M.C Emissions from low-VOC and zero-VOC paints – Valuable alternatives to conventional formulations also for use in sensitive environments? // Building and Environment. 2015. Vol. 85. Pp. 243–252. DOI: 10.1016/j.buildenv.2014.12.001.
 21. LBN 211-15: 2015. Dzivojamas ekas [Residential buildings]. Latvian building code.
 22. OSHA. 2018. OSHA Occupational Chemical Database [online], [cited 5 June 2018]. Occupational Safety and Health Administration. Available from Internet: <https://www.osha.gov/chemicaldata/>
 23. NIOSHA. 2018. NIOSHA The National Institute for Occupational Safety and Health [online], [cited 5 June 2018]. The National Institute for Occupational Safety and Health. Available from Internet: <https://www.cdc.gov/niosh/index.htm>
 24. ACGIH. 2018. ACGIH Association Advancing Occupational and Environmental Health [online], [cited 5 June 2018]. Association Advancing Occupational and Environmental Health. Available from Internet: <https://www.acgih.org/>

*Jurgis Zemītis**,
+37128369940; jurgis.zemitis@rtu.lv

Anatolijs Borodinecs,
+37126079655; anatolijs.borodinecs@rtu.lv

Austris Lauberts,
+37126362273; austris.lauberts@gmail.com

*Юргис Земитис**,
+37128369940; эл. почта: jurgis.zemitis@rtu.lv

Анатолий Бородинец,
+37126079655;
эл. почта: anatolijs.borodinecs@rtu.lv

Аустрис Лаубертс,
+37126362273;
эл. почта: austris.lauberts@gmail.com

© Zemītis, J., Borodinecs, A.B, Lauberts, A., 2018