Drink. Water Eng. Sci. Discuss., 6, C103–C104, 2013 www.drink-water-eng-sci-discuss.net/6/C103/2013/

© Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



DWESD

6, C103-C104, 2013

Interactive Comment

Interactive comment on "Assessment of calculation methods for calcium carbonate saturation in drinking water for DIN 38404-10 compliance" by P. J. de Moel et al.

P. J. de Moel et al.

p.j.demoel@tudelft.nl

Received and published: 17 October 2013

The German DIN standard on calcium carbonate saturation in drinking water is the most recent and elaborate standard to date and plays an important role in unification of regulation within the European Community. By incorporating its related standard from 'Standard Methods' in the assessment and discussion, the authors believe the paper is interesting for professionals worldwide.

The calculation methods are described quite extensive. The authors believe that this attributes to a better understanding and discussion on the differences between the different standards and chemical databases and the outcome of the assessment. The

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



authors believe the discussion on standards is important since engineering (one of the two focus point of this journal) is primarily based on laws, regulations and standards.

Interactive comment on Drink. Water Eng. Sci. Discuss., 6, 167, 2013.

DWESD

6, C103-C104, 2013

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

