

Dr. Joachim Kemski
von der IHK Bonn/Rhein-Sieg öffentlich bestellter und vereidigter
Sachverständiger für Radon

Dr. Kemski Sachverständigenbüro Euskirchener Straße 54 D-53121 Bonn

Euskirchener Straße 54
D-53121 Bonn

Tel.: 0228 96292-41
Fax: 0228 96292-49
eMail: kemski@kemski-bonn.de

Rasco Bitumentechnik GmbH

Imkerweg 32 b
D - 32832 Augustdorf

Zeichen und Datum Ihres Schreibens

Mein Zeichen

Meine Durchwahl
96292-41

Datum
2020-05-29

Extension of validity of a test report

Dear Madam or Sir,

in your letter from 2020-04-06 you have asked for the extension of the validity of the test report 2015073001e for the product „Rasco 2K low shrinkage“.

The method used for the test is in accordance with the procedure described in the norm draft for waterproof materials (DIN ISO 11665-10: Measurement of radioactivity in the environment - Air: Radon 222 - Part 10: Determination of diffusion coefficient in waterproof materials using activity concentration measurement, August 2013). This draft was replaced by the Technical Specification ISO/TS 11665-13 (Measurement of radioactivity in the environment - Air: radon 222 - Part 13: Determination of the diffusion coefficient in waterproof materials: membrane two-side activity concentration test method; 2017).

The manufacturer assured that the product was not technically modified since the above mentioned test. Therefore, the validity of the test report 2015073001e is extended until 2025-07-30.

Best regards

J. Kemski

Dr. J. Kemski

