

TiFil • Charlottenburger Allee 41 • 52068 Aachen • Germany

BASF Construction Chemicals AG Division CONICA Technik Industriestrasse 26 8207 Schaffhausen SCHWEIZ

Textiles & Flooring Institute GmbH

Charlottenburger Allee 41 • 52068 Aachen • Germany

Phone: +49 241 9679-00
Fax: +49 241 9679-200
E-mail: postmaster@tfi-online.de
URL: www.tfi-online.de

Amtsgericht Aachen HRB8157 • VAT No.: DE209411312 Sparkasse Aachen • BIC: 390 500 00 • A/C: 1331222 IBAN: DE22390500000001331222 • SWIFT: AACSDE33

Managing Director: Dr. Ernst Schröder

Test Report No. 391500-03

Emission testing within the scope of a National Technical Approval (ABZ) for construction products - approval testing -

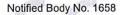
1 Transaction

You placed an order with us to test a sample of the construction product mentioned above.

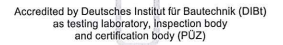
The emission test is performed according to National Technical Approval for construction products (abZ) in view of Approval Principles for Health-related Evaluation of Building Products (AgBB-System).

The individual results as well as type and extent of the tests are summarized in the annexes.

Page 1 of 2



EN 14041 EN 14342 EN 14904







2 Brief description of the sample material

Product name.......Conipur KF FL

Denomination of the product mixed elastic, flame retardant 11+2+2 mm

floor covering

Description of the construction product x....... Forbo 522 Adhesive

PE-Foam with fabrice "Duolastic"

Conipur 248 Conipur 249 FL

Conipur 224 FL

Conipur 3200 W

Sampling by the customer

(Protokoll making testspecimen des

Beschichtungsaufbaus)

3 Summary of the test results

In view of its emissions, the tested sample of the construction product mentioned above fulfils in every particular the requirements of DIBt (results and comments cf. Annex E).

This report does not substitute any National Technical Approval within the scope of a building control procedure.

4 Annexes

The individual results as well as type and extent of the tests can be found in the following annexes:

Analyzing sheet of DIBT Emission measurements ^a ADAM 391500-03 E 391500-03

Annex from BASF

Protokoll zur Herstellung Bechichtungsaufbau in Edelstahlwanne

The annexes marked are based on tests accredited according to EN ISO/IEC 17025.

Aachen, 08.02.2010



Dr. Ernst Schröder

The present test report is established to the best of our knowledge. Only the entire report shall be reproduced. Under no circumstances, extracts shall be used. Furthermore, we apply the "General Terms and Conditions for the Execution of Contracts" of the Textiles & Flooring Institute GmbH, also with regard to the order execution.

Page 2 of 2

X Customer's information