

MATERIAL AND PRODUCT TESTING DEPARTMENT Testing Laboratory No. 1031 accredited by ČIA according to EN ISO/IEC 17025:2018



TEST REPORT No. MVZ-A-2020-001501

Customer:

Object of the test:

PVC FLOORING

Date:

2020-07-31

Number of pages: 2 Number of annexes: 0

Copies:

Copy No. 1:

Customer

Copy No. 2:

MVZ archive

Copy No:

1

2

The results of tests contained in this Test Protocol apply only to the tested subject, as was received, and the Test Protocol does not mean approval of the product by the body granting accreditation or by any other body. The testing laboratory is not responsible for the information supplied by the customer. Customer data is marked in italics in the protocol. The tests outside the extent of accreditation and sub-contracted are designated. The ČIA accreditation does not apply to the results of tests titled "Outside the extent of accreditation".

The Protocol shall not be copied otherwise but as a whole, and to use its part or section you need the written consent of the testing laboratory.

Original copies have relief stamp.

In case of misunderstanding, the Czech version is valid.



Ing. Anna Součková head of the Material and product testing department

Timber-wood research and development institute, Prague, state enterprise Na Florenci 7-9, 111 71 Praha 1 Material and product testing department Borská 471, 262 72 Březnice email: mvz@vvud.cz web: www.vvud.cz phone: +420 318 682 401



1. OBJECT AND PURPOSE OF THE TEST:

The purpose of the test is the determination of the formaldehyde release of the supplied sample of PVC Flooring.

2. TEST SAMPLES:

Sample codes (laboratory):

sample No. 269

Sample name:

PVC Flooring

Sample description:

PVC Flooring

Producer:

Quantity, size:

3 pieces, (614 x 190) mm

Nominal thickness:

12 mm

Date of production: Date of reception:

unknown July 24. 2020

Place of reception:

VVÚD - MVZ

Received: Handed down: VVÚD; Petra Volfová

by post

3. TEST METHOD:

 TP-VVÚD-2.64.001 (ČSN EN 717-1) - Determination of formaldehyde in test chamber of VVÚD.

Testing conditions for TP-VVÚD-2.64.001 (ČSN EN 717-1):

Volume of the chamber

 $0.225 \, \mathrm{m}^3$

determination of emission value

by the acetylacetone method

4. DATE OF THE TEST:

29 to 31 July 2020

5. TEST RESULTS:

Sample No. 269

chambre value

0,006 mg HCHO/m3 of air

This test report made by: Štěpánka Mošovská

- End of report -

