



Test report No. FCHL – 568/14

Customer:

SS Floor Company Ltd
TANGQIAO, YAOGUAN, WUJIN, CHANGZHOU,
JIANGSU PROV., P.R OF CHINA

Object of the test

PVC floor

Date: 2014-09-26


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Ing. Jaromír Srba
Head of the Physical and chemical laboratory

1. OBJECT AND PURPOSE OF THE TEST:

The object of the test was the determination of emission characteristics by the supplied sample of PVC floor.

2. TEST SAMPLES:

~ sample codes : sample nr. **166**
~ sample name : PVC floor
~ producer/customer : SS Floor Company Ltd
TANGQIAO, YAOGUAN, WUJIN, CHANGZHOU,
JIANGSU PROV., P.R OF CHINA
~ quantity, size : 2 pieces, (1215 x 222) mm
~ nominal thickness (mm) : 5
~ date of production : unknown

3. RECEIPT OF SAMPLES:

~ date of reception: September 15. 2014
~ place of reception: VVÚD – FCHL
~ received: VVÚD; Mr. Jaromír Srba
~ handed down: by post

4. TEST METHOD:

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

➤ volume of the chamber 0,225 m³
➤ determination of emission value by the acetylacetone method

Test method TP-VVÚD-2.64.001 is available in laboratory VVÚD.

5. DATE OF TEST:

September 22. – 23. 2014

6. TEST RESULT:

Determination of the formaldehyde

Chamber value sample no. **166** **0,007 mg HCHO/m³ of air**

Prepared by: Jaromír Srba

- End of report -