Production report for multilayer constructions (Order No.       )

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| **1. Testing laboratory:** | TFI Aachen GmbH | **2. Sampler:**  *(Organisation and name of person)* |  |
|  |  |  |  |
| **3. Name of Manufacturer:** |  | **4. Address of manufacturer:** |  |

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| **5. Product / system name:**  *(Binding for test report)* |  | **6. Name of the group to which the product/system belongs:** |  | |
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| **7. Basis for the testing:**  *(For monitoring testing)* | CE: 1658-CPR-  DIBt/expert opinion:  TÜV-Interior: 70 710 | **8. Sample type:** | Sports floor system point-/mixed elastic \*1)  Sports floor system with elastic layer (area-/combined elastic) \*1)  Sports floor system with elastic construction (area-/combined elastic) \*2) | |
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| **9. Sample identification:**  *(Important due to traceability)* |  | **10. Production period of the sample:** | from | to |

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| **11. Particular remarks:**  *(Possible negative impacts due to emissions at sampling site, problems, questions etc.)* | | |  | | | | | | |
| **12. Flame retardant:** *(required data)* | | | Do flame retardants exist in one or several components?  no  yes | | | | | | |
| **13. Intended tests:** | | **Initial type test:** | | | CPR – Fire classification  MVV TB-expert opinion – Emission testing  TÜV Interior – Emission testing  TÜV Interior – Quality testing  Other: | | | **Monitoring test**:  *(Item 7 must be completed)* | CPR – Fire classification  MVV TB-expert opinion – Emission testing  TÜV Interior – Emission testing  TÜV Interior – Quality testing  Other: |
| **14. Schematic representation of the structure (mandatory information):** | | | | | | enclosed  will be submitted to TFI within 3 days | | | |
| **15. Assembly instructions:** | | | | | | enclosed  will be submitted to TFI within 3 days | | | |
| The undersigned hereby confirm the accuracy of the above information. The sample has been prepared by the owner in accordance with the assembly instructions for the installation. | | | | | | | | | |
|  | Signature of the sampler (in case of third party sampling) | | |  | | | Signature of the company | | |

| **Construction of the test specimen:** - Naming of the materials used with bottom layer in 1st line; one line per material used  - Sample size:  - for emission testing \*1) 305 x 420 mm; \*2) 265 x 380 mm \*1) and \*2) see item "8. sample type" on page 1  - for Radiant-Panel-Test 105 x 23 cm  - for Small flame test 9 x 25 cm  - **please note** - systems with **PUR coating** for emission testing: The final layer has to be applied in the laboratory of test house!  \* in case of liquid or pasty materials | | | | | | | | |
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| material designation | article number | product specification  *(e.g. functional description, product standard, abZ, GEV ...)* | batch number | date of manufacturing respectively expiry date \*  + type of packaging | thickness of layer /  applied quantity\* | ratio of components\* | applied with\* | drying Time\* |
| *Bottom layer:* |  |  |  |  |  |  |  |  |
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