## ARDEX Installation recommendation for EGGER Design Flooring Green Tec in dry indoor areas



## company EGGER wood-based materials Wismar GmbH & Co.KG • Am Haffeld 1 • 23970 Wismar

|                          |  |   | Dry interior            | floor    |                 |
|--------------------------|--|---|-------------------------|----------|-----------------|
| Topsoil                  | floor covering                         | EGGER Design Flooring Green Tec   |                         |          |                 |
|                          | adhesive                               | ARDEX AF 480 / toothing B8 or B10   |                         |          |                 |
|                          | self levelling compound<br>(if needed) | ARDEX K 39  |                         |          |                 |
| Substrate preparation    | primer                                 | ARDEX PU 30<br>For subsequent levelling with ARDEX K 39, prime PU 30 with ARDEX P 4 READY   |                         |          |                 |
|                          | substrate, new,<br>permanently dry     | Cement screed   | Calcium sulphate screed | Concrete | Wood substrates |
| Substrate<br>preparation |  | The substrate must comply with the requirements of DIN 18365 "Floor covering work". In particular, it must be level, permanently dry, firm, load-bearing, free of separating agents and cracks, as well as resistant to tension and pressure, or it must be prepared accordingly. Levelling work is carried out with suitable ARDEX levelling compounds in combination with ARDEX primers.  |                         |          |                 |
| In ARDEX system          |  | Floor covering work is carried out with suitable ARDEX adhesives. In combination with other ARDEX products classified in EMICODE EC1, this is the optimum condition for very low emission and low odour construction. Refer to the technical data sheets of the products. We guarantee the perfect quality of our products. Our processing recommendations are based on tests and practical experience; however, they can only be general instructions without any guarantee of properties, as we have no influence on the conditions on site and the execution of the work. Country-specific regulations based on regional standards, building regulations, processing or industrial guidelines may lead to specific processing recommendations. Translated with www.DeepL.com/Translator (free version) |                         |          |                 |

[213]

October 2021