Pasquick®: Primer for ultra-fast flooring installation
Pasquick® Primer for ultra-fast flooring installation

Pasquick® polyaspartic coating technology has proven its major benefit of productivity gain in a variety of applications in different industries. In addition to its fast-curing properties, this technology also provides high mechanical performance and excellent chemical resistance.

Evaluation of Pasquick® formulations as primers for flooring adhesives indicate the potential of this technology to provide significant productivity gains in flooring installation. Especially when used in combination with flooring adhesives based on silane-terminated polyurethanes of our Desmoseal® S product range, it offers opportunities to speed up the flooring installation process for the craftsman, thus allowing a faster return to service for the building owner.

Main beneficial properties of the Pasquick® technology which enable this reduction of flooring installation time due to a significant shorten waiting time between application of primer and flooring adhesive are:

- Fast-curing coating technology
- Thick-layer installation possible without bubble formation

A further benefit of the Pasquick® technology is the high resistance to many plasticizers used in the formulation of flooring adhesives.

Product types of our Pasquick® toolbox that have been tested in flooring primer application are aspartate esters Desmophen® NH 1420/Desmophen® NH 2850 XP which partner with our low-viscous aliphatic hardener Desmodur® N 3900.

Please contact us for further technical information.