

IBS
1/7 Fraser Road
Panmure, Auckland 1072
New Zealand

Ruswil, 21. February 2022

SIGA Wigluv on IBS RigidRAP

Dear Sir and IBS,

We gladly inform you that the adhesive strength of SIGA Wigluv without additional primers on to the **IBS RigidRAP** is according to our SIGA standards.

Usage of SIGA Wigluv will contribute to a reliable, long-term sealing of board joints system. For secure bonding, the substrate must be dry, uninterrupted, even, capable of bearing loads, dust-free and not adhesive-resistant. Before bonding, the substrate must be cleaned, and an adhesion test must be performed on site.

In addition to our tests we are also happy to confirm the suitability of the following substrates for SIGA Wigluv:

- | | |
|---|--|
| • Wood | • Metal |
| • Hard wood-based panel materials | • Hard plastics |
| • Concrete* | • Cement fibre boards |
| • Masonry | • Soft fibre boards* |
| • Plaster | • EPDM or Bituminous sheeting in the base area |
| • Gypsum plaster boards / gypsum fibre boards | • Rigid insulation (XPS/ EPS/ PUR) |

*strengthen with SIGA Dockskin high-performance primer

Professional planning, execution and on-site control are presumed. With implementation on site as described in the current SIGA Manual, we can give the guarantee on all characteristics presented in our user manual for SIGA Wigluv. For further technical information and warranty issues, SIGA refers to the latest version of the SIGA-Manual found on www.siga.swiss.

Best regards,
your SIGA Team

A handwritten signature in black ink, appearing to read "H. Peng", with a long horizontal line extending to the left.

Hsuanyin Peng
Application Engineering Asia Pacific