Strip-shaped bonding with OTTOCOLL® S495

Adhesion to wall panels

| OTTOCOLL® S495 | | | |
|---|----------------------------------|-----------------------|-----------|
| Manufacturer | Туре | Required pretreatment | Test date |
| 3A Composites Holding AG, CH-Steinhausen | Dibond® | + | 08/2019 |
| | Dilite® | + | 02/2020 |
| Elval, Greece | Etalbond® d3 | + | 06/2019 |
| Classen GmbH & Co.KG, D-Kaisersesch | Ceramin® Vario | + | 06/2019 |
| Resopal GmbH, D-Gross-Umstadt | Resopal SpaStyling® Board | + | 10/2019 |
| Renolit Ondexplan SAS., France | Ondexplan | + | 03/2020 |
| Ocean Interiors GmbH, D-Aachen | Multipanel mit Hydrolock® System | + | 11/2019 |
| | Smooth Panel | + | 11/2019 |
| Li&Co AG, CH-Müstair | Wall Hydro | + | 03/2020 |
| Milin B.V., Netherlands | Wonderboard® | + | 11/2019 |

⁺ good adhesion without primer, adhesive surface must be clean and free of grease

We expressly point out that our statements regarding the adhesion properties may change according to future test results and knowledge. It is the responsibility of the person processing to procure the latest recommendations before commencing work. The latest recommendations can be obtained by enquiring at: info@otto-chemie.de

This information is the result of extensive tests and has been compiled to the best of our knowledge, taking our most recent practical experience into account. However, our statements refer exclusively to the material tested by us under our test conditions. As a precaution, we also wish to point out that information gained from laboratory tests does not embrace all possible influences in actual practice or all possible installation situations. Before commencing any task, we recommend separately clarifying the suitability of our products for each particular application on a sample or prototype. If you have any questions, please contact our Technical Service Department.

