

## Applicability of the pool suction cup on different types of pool surfaces

| Typ of pool surface  | Applicable for<br>suction cups<br>with clingfish-<br>effect | Tested by                       | Remarks   |
|--|---|---------------------------------|---|
| Plaster pool surface   | Yes   | AquaBlast                       |   |
| Glass fiber pool<br>surface                                  | Yes   | AquaBlast                       |   |
| Stainless steel  | Yes   | Customer<br>feedback            |   |
| PP (plastic) pool<br>surface                                 | Yes   | Customer<br>feedback            |   |
| flamed natural stone<br>slabs                                | Yes   | Customer<br>feedback            | Results might vary with the type of rock, rock needs to be non-porous   |
| Tiles<br>-> rough<br>(e.g. anti-slip or<br>structured tiles) | Yes<br>(please see<br>remarks!)                             | ClingTech Bionics               | Works well as long as the<br>suction cup is not put over<br>the grouts (grouts can<br>cause problems, not<br>because of their surface<br>structure, but because they<br>porous and let water in<br>from the sides). |
| ->smooth   | OK<br>(please see<br>remarks!)                              | AquaBlast,<br>ClingTech Bionics | Works for forces<br>perpendicular to the<br>surface, higher lateral<br>forces can cause sliding to<br>the side.   |
| Pebble surface   | No  | AquaBlast                       |   |
| Mosaic floor   | No  | AquaBlast                       |   |

If you have a pool surface not listed here, please talk to us!