

PlumBud™

PlumBud differs from TileBud in that the strip and foam backer rod are supplied as one co-bonded sealing assembly. To install PlumBud, the foam backer rod (with attached strip) is bonded to the shower tray or bath sidewall before final location of the shower tray or bath against the shower walls.

PlumBud is ideal for 2-wall enclosures. It is simple to install through the provision of a strip alignment guide that fixes the position of PlumBud on shower tray and bath sidewalls.

TileBud™

TileBud differs from PlumBud in that the strip and foam backer rod are offered as separate components. To install TileBud, the strip is bonded to the shower wall 75mm above the anticipated ledge height, after which the shower tray or bath (with or without foam backer rod attached) is installed against the shower walls.

TileBud is ideal for 3-wall enclosures because the width between opposing walls does not always accommodate a shower tray or bath with the joint sealing material already bonded to the sidewalls.

HydroHALT™



PlumBud™ TileBud™

The Sealux Standard in Upstand Seals for Shower Trays & Baths

Fleeced sides enhance adhesion with tile/sealant adhesives and tanking liquids

Adhesive bed for mounting strip on wall

Strip surfaces primed for tenacious adhesion with Sealux-N

Perforated tearing line allows retro-installation over ledges, around upstand shower trays and slimline trays as low as 6mm

Backer rod adhesive face for bonding strip to tray/bath sidewalls



Simple to Install
New & Existing Installations
Regular, Slimline & Upstand Trays
Highly Flexible and Durable
Perfect with Tanking Systems

HydroHalt, PlumBud and TileBud are patented products and registered trademarks. We reserve the right to modify the product design and range without notice. Product liability is limited to product replacement.

Sealux UK Tel: 0870 8760121 Ireland Tel: 01 298 9121
Website: www.hydrohalt.com Email: info@sealux.com

Install PlumBud during installation of a shower tray/bath



- 3 Simple Steps
- 1) Bond PlumBud to receptor sidewall
 - 2) Install receptor and bond strip to the shower wall
 - 3) Seal joint with Sealux-N

Install TileBud during installation of a shower tray/bath



- 2 Simple Steps
- 1) Bond strip to wall 75mm above ledge height
 - 2) Install receptor and seal joint with Sealux-N

Install TileBud during installation of a shower tray/bath



- 3 Simple Steps
- 1) Bond strip to wall 75mm above ledge height
 - 2) Bond backer rod to receptor sidewall
 - 3) Install receptor and seal joint with Sealux-N

HydroHALT

The Benefits of HydroHalt

1. HydroHalt can be installed:
 - a) during or after the installation of trays and baths
 - b) over trays and baths with integral tiling upstand
 - c) over the ledge of shower trays and baths
 - d) into existing shower tray and bath wall joints
2. Complies with BS 5385 Part 4:2015 and DIN 18534 Part 1:2017.
3. The red tinged fleece-free strip portion is primed to provide tenacious adhesion with Sealux-N silicone.
4. The Sealux strip extends fully into 90° wall corners ensuring no tile deflection over strip.
5. Accommodates misaligned shower walls resulting in deviating ledge/wall joint substrates.
6. Eliminates the perimeter ponding of water under tiles and capillary action up walls.
7. Compatible with liquid and sheet membrane applied shower wall waterproofing systems.
8. Is butyl adhesive free, eliminating the risk of chemical reactions with incompatible silicone.
9. Construction codes of practice worldwide adopt the same proven principles in respect of sealing movement joints in showering areas. Issues covering sealant selection, the use of a backer rod and the need for joint substrate preparation to enhance sealant adhesion are accepted principals innovatively addressed in the design of this unique sealing solution.

Install TileBud with low profile shower tray



- 3 Simple Steps
- 1) Bond strip to wall 75mm above ledge height
 - 2) Install receptor and insert backer rod if joint allows
 - 3) Seal joint with Sealux-N

Install TileBud over a shower tray or bath ledge



- 3 Simple Steps
- 1) Bond strip to wall keeping bottom edge resting on ledge
 - 2) Apply masking tape over ledge 7mm out from strip face
 - 3) Apply a fillet of Sealux-N between the strip and ledge

Install TileBud over a shower tray upstand



Progressively applying Sealux-N over upstand and wall, bond strip to wall and upstand with red tinged face of strip engaging sealant opposing upstand