

SEALUX-N

Sealux-N is a versatile one component neutral curing sanitary silicone, the only silicone tested and approved for use with Sealux Sealing Systems.

Sealux-N is non-acetoxy and ideal for general purpose sealing in modern shower environments.



Sealux Reg 25



Trimlux Reg 25



Panseal 18



Cladseal 18

The Sealux Sealing Systems herein described are two part seals wherein rigid and flexible strips are designed and supplied ready to accommodate Sealux-N silicone. Sealux-N is the only silicone tested and approved by Sealux for use with Sealux Sealing Systems.

Sealux-N conforms to ISO 11600 F+G-25 LM

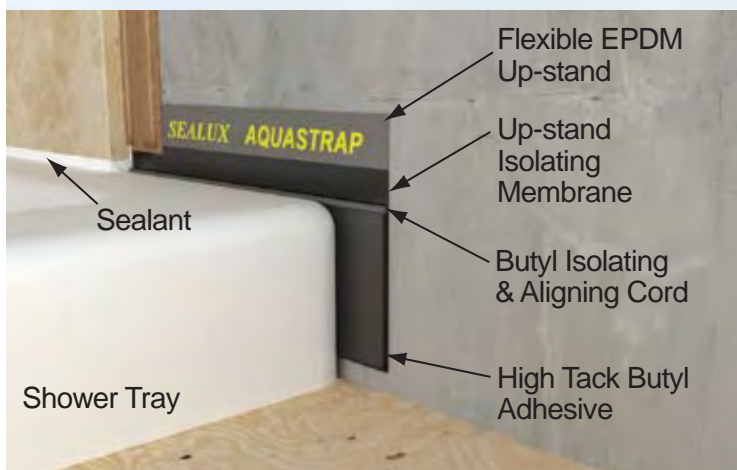
SEALUX UK Tel: 0870 8760121 Fax: 0870 8760119
 SEALUX IRL Tel: 01 2989121 Fax: 01 2989119
 Website: www.sealux.com Email: info@sealux.com
 Sealux Seals are covered by insured patents.

Aqua Strap

An up-stand sealing system for installation onto the perimeter side walls of shower trays & baths



- (1) flexible epdm up-stand
- (2) EPDM isolating membrane
- (3) Butyl Adhesive Isolating & Alignment Cord
- (4) High Tack Butyl Adhesive
- (5) Lower Butyl Release Liner
- (6) Upper Butyl Release Liner



What differentiates Aquastrap?

- a) A sealant isolating membrane prevents sealants reacting with the polymeric epdm up-stand
- b) Two release liners facilitate a simple 'hang and bond' installation method that eases and improves the quality of installation and ensures a solid bond is achieved between the adhesive and tray side wall

SEALUX SEALING SYSTEMS



Sealux manufacture innovative sealing systems for shower trays and baths that minimise exposed sealant and maximise sealant flexibility and durability.

Sealux and Trimlux sealing systems are designed for installation with tiles.

Aquastrap is a flexible up-stand sealing system for 'flat top' shower trays and baths.

Panseal and Cladseal sealing systems are designed for installation with PVC and HPL shower wall panels respectively.

Sealux-N is a high performance silicone tested and approved for use with Sealux Sealing Systems.

"Our focus in product development is to maximise seal performance in the areas of flexibility, durability, hygiene and aesthetics and package those benefits into affordable product designs that simply make sense"



For Installation with Tiles.

Four profile widths are available, with or without holes.



Sealux Reg 25



Sealux Reg 18



Sealux Pro 20



Sealux Reg 15

SEALUX combines a rigid pvc strip with Sealux-N silicone.

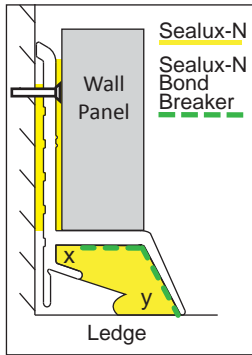
Each strip has a green tape (the green line) applied to the inside face. This tape is a silicone bond-breaker. The silicone will not bond to this part of the strip. The silicone only bonds to the upper part of the strip at x and the ledge at y.

To accommodate joint movement the silicone releases off the green tape and stretches like an elastic band to create a flexible bridge between the strip at x and the ledge at y.

This 'bond-breaker' tape creates great flexibility in the silicone, the 'shielding' effect of the strip over the silicone promotes durability and hygiene in the shower environment.



For installation with 10/12mm PVC shower wall panels



Cladseal 18

Panseal and Cladseal are two part sealing systems that comprise of a PVC strip and a high performance silicone called Sealux-N.

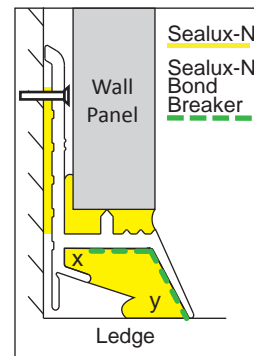
Both accommodate movement through the same principals explained in the Sealux description.



For installation with HPL shower wall panels



Panseal 18



For Installation with Tiles.

One profile width is available, with or without holes.

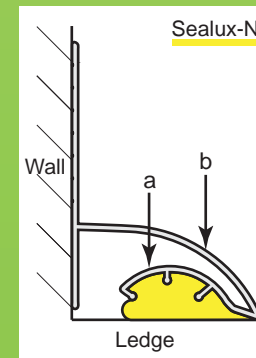


Trimlux Pro 25



Trimlux Reg 25

TRIMLUX combines a flexible pvc strip with Sealux-N silicone. The Sealux-N laid in the strip fuses with the Sealux-N laid on the ledge to form a watertight seal over the joint between the wall and the ledge.



The Sealux-N silicone 'anchors' the inner leg (a) firmly to the ledge.

This inner leg (a) acts as a bond breaker that prevents the silicone making contact with the underside of the flexible outer leg (b).

In the event of joint movement between the ledge and wall the silicone keeps the inner leg (a) anchored to the ledge while the flexible outer leg (b) is free to flex to accommodate joint movement.

This 'bond-breaker' inner leg creates some flexibility in the strip, the 'shielding' effect of the strip over the silicone promotes durability, hygiene and aesthetics.

Our policy is one of continuous improvement and the right is reserved to add, withdraw or modify the range and to amend details or specification without notice. Our products are manufactured with the greatest care to avoid any fault in materials. The purchaser acknowledges that we have no control of the installation of our products. We assume no responsibility for damage to property. Product liability is limited to product replacement.